

WANG

III.A.7M-1A

**CUSTOMER ENGINEERING REPRINT
CDC CARTRIDGE MODULE DRIVE**

75888415



**CONTROL DATA®
CARTRIDGE MODULE DRIVE**

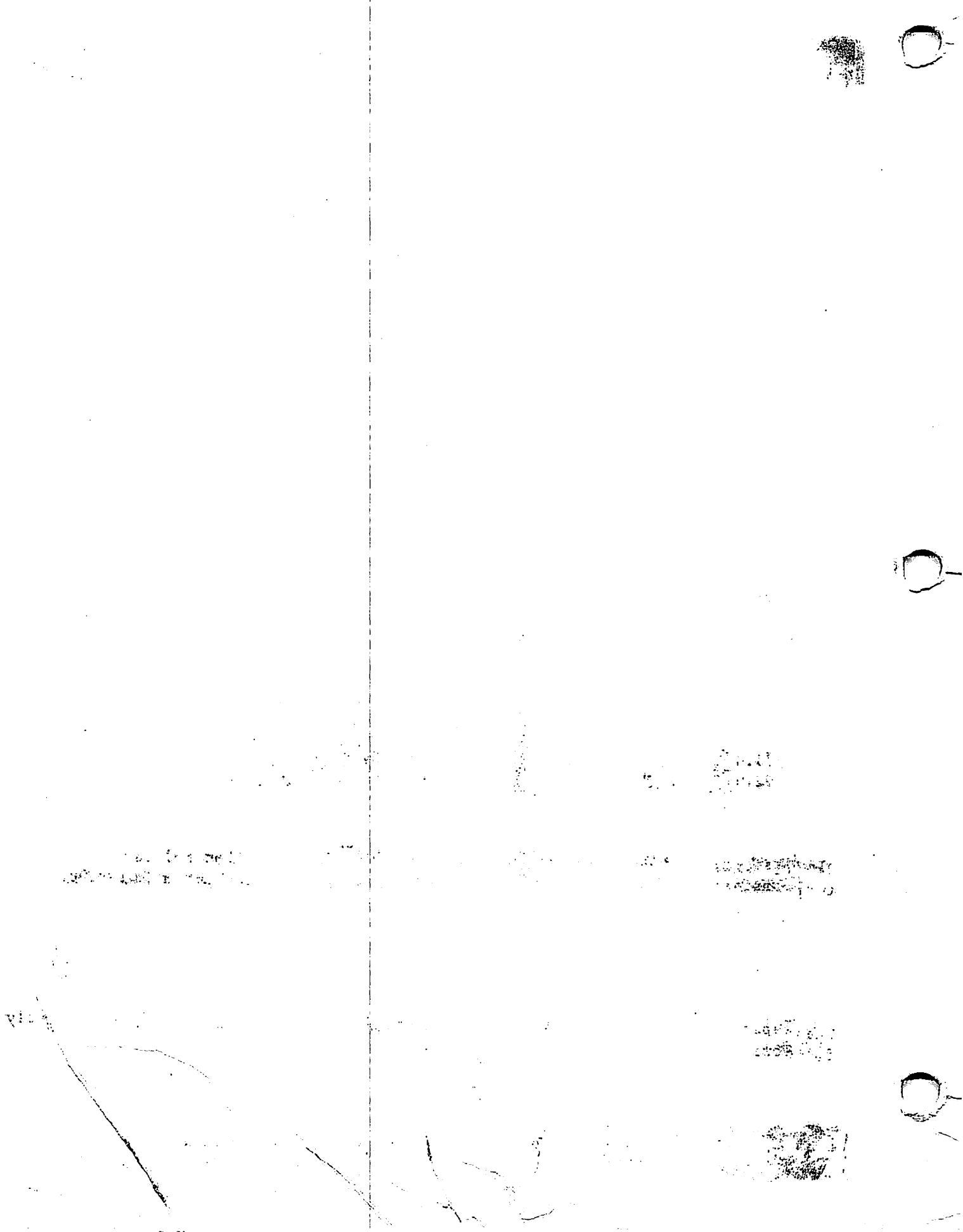
GENERAL DESCRIPTION
OPERATION
INSTALLATION AND CHECKOUT
THEORY OF OPERATION
DIAGRAMS
MAINTENANCE
PARTS DATA
WIRE LISTS

MAGNETIC PERIPHERALS INC.
A subsidiary of
CD Control Data Corporation

HARDWARE MAINTENANCE MANUAL

APRIL 1981

**REORDER NUMBER
729-0198A**



CUSTOMER ENGINEERING

PUBLICATION UPDATE BULLETIN

DATE: 12/18/84

This PUB: 741-0198-1

Class Code: 3105

Base Document: 741-0198

Previous Notice(s):

REASON FOR CHANGE:

This PUB contains power supply and amplifier isolation procedures pertaining to head home switches for the Control Data Corporation 96 MB CMD.

INSTRUCTIONS:

Remove pages and insert attached pages as follows:

	REMOVE	INSERT
1.	Title Page/Page ii	Title Page/Page ii
2.	Page vii/ Page viii	Page vii/ Page viii

Insert pages 6-97 through 6-101 after page 6-96 of the Control Data Corporation Cartridge Module Drive 96 MB Manual Reorder Number 741-0198.

This page is to be used as a permanent record of revisions; place it directly following the title page.

WANG

LABORATORIES, INC

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

PRINTED IN U.S.A.

COMPANY PROPRIETARY STATEMENT

This document is the property of Wang Laboratories, Inc. All information contained herein is considered Company Proprietary, and its use is restricted solely to assisting you in servicing Wang products. Neither this document nor its contents may be disclosed, copied, revealed, or used in whole or in part for any other purpose without the prior written permission of Wang Laboratories, Inc. This document must be returned upon request of Wang Laboratories, Inc.

WANG

III.A.7M-1A

CUSTOMER ENGINEERING REPRINT

PRODUCT MAINTENANCE MANUAL

CDC CARTRIDGE MODULE DRIVE

NOTE

THIS DOCUMENT IS THE PROPERTY OF WANG LABORATORIES, INC.
INFORMATION CONTAINED HEREIN IS CONSIDERED COMPANY PROPRIETARY
INFORMATION AND ITS USE IS RESTRICTED SOLELY TO THE PURPOSE OF
ASSISTING YOU IN SERVICING WANG PRODUCTS. REPRODUCTION OF ALL
OR ANY PART OF THIS DOCUMENT IS PROHIBITED WITHOUT THE CONSENT
OF WANG LABORATORIES.

APRIL 1981

REORDER NUMBER
729-0198A

REVISION RECORD

COPYRIGHT © 1978, 1979, 1980

**MAGNETIC PERIPHERALS INC.
Printed in the United States of America
All Rights Reserved**

Address all comments concerning this publication to the distributor or use the enclosed user comment sheet located in the back of this publication.

OPERATOR SAFETY INSTRUCTIONS

1. The power cord must be plugged into a power outlet. This outlet must be readily accessible to the operator in case of emergency.
2. To operate this unit, the operator must depress the start/stop pushbutton switch located at the front of the disk unit.
3. This unit must be serviced only by qualified technical personnel after removing power cord from outlet.
4. In case of emergency, operator must remove power cord from outlet and contact the proper technical service office.

SICHERHEITS - GEBRAUCHSANWEISUNG

1. Das Anschlusskabel ist in die Steckdose, die in der naehe des Geraetes montiert ist, einzustecken. Der Netzstecker muss leicht und gefahrlos zugaenglich sein.
2. Zur Inbetriebnahme, sowie zum Ausschalten des Geraetes, wird der Start-Stop Druck Schalter an der Vorderseite bettaetigt.
3. Das Geraet darf nur von Fachpersonal nachdem Ziehen des Netzsteckers geoefnet werden.
4. Im Falle eines technischen Defektes, ist der Netzstecker zu ziehen und der Technische Dienst zu verstaendigen.

EMI NOTICE

NOTICE: This equipment has been designed as a component to high standards of design and construction. The product, however, must depend on receiving adequate power and environment from its host equipment in order to obtain optimum operation and to comply with applicable industry and governmental regulations. Special attention must be given by the host manufacturers in the areas of safety, power distribution, grounding, shielding, audible noise control, and temperature regulation of the device to insure specified performance and compliance with all applicable regulations. This equipment is a component supplied without its final enclosure and therefore is not subject to standards imposed by FCC Rules for Electro-Magnetic Interference (EMI). Federal Docket 20780/FCC 80-148 Part 15.

PREFACE

This Manual provides the information needed to install, operate and maintain the Cartridge Module Drive (CMD) and is intended to serve customer engineers and operators who require detailed information about the Cartridge Disk Drive operations.

The total content of the Manual is comprised of eight sections, each having a unique publication number, and is contained in one volume. The manual's publication number is that of the Table of Contents and Front Matter (75888415). This number, along with the unit HPC number, should be used when making reference to the Cartridge Module Drive Product Manual.

The following table identifies the content of each volume:

	<u>SECTION NUMBER /TITLE</u>	<u>PUBLICATION NUMBER</u>
I	General Description	75888326
II	Operation	75888416
III	Installation and Checkout	75888417
IV	Theory of Operation	75888418
V	Diagrams *	75888419
VI	Maintenance	75888331
VII	Parts Manual	75888332
VIII	Wire Lists	75888333

* In some instances the I/O board documentation is part of the Hardware Product Configuration (HPC) documentation package in the front of this manual.

TABLE OF CONTENTS

SECTION	PAGE
GENERAL DESCRIPTION	
1.1 INTRODUCTION	1-1
1.2 GENERAL DESCRIPTION	1-1
1.2.1 Physical and Functional	1-1
1.2.2 Standard Features	1-1
1.2.3 Optional Features	1-4
1.2.4 Major Components	1-4
1.2.5 Operational Characteristics	1-5
OPERATION	
2.1 INTRODUCTION	2-1
2.2 OPERATOR CONTROLS AND INDICATORS	2-1
2.3 OPERATING PRECAUTIONS	2-1
2.3.1 Power Up for On-Line Operation	2-1
2.3.2 Write Protect	2-5
2.3.3 Stop	2-5
2.3.4 Power Down	2-5
2.4 FAULT OPERATING INSTRUCTION	2-6
2.5 INPUT/OUTPUT LINES	2-6
2.6 DISK CARTRIDGE HANDLING AND STORAGE	2-6
2.7 DISK CARTRIDGE INSTALLATION	2-6
2.8 DISK CARTRIDGE REMOVAL	2-11
2.8.1 Normal Removal	2-11
2.8.2 Power Failure or Emergency Stop Removal	2-12
2.9 MAINTENANCE SWITCHES AND INDICATORS	2-13
INSTALLATION AND CHECKOUT	
3.1 INTRODUCTION	3-1
3.2 UNPACKING	3-1
3.3 SPACE ALLOCATION	3-2
3.4 INSTALLATION AND MAINTENANCE	3-2
3.4.1 Installation and Mechanical Interfacing	3-2
3.4.2 Installation Procedure for Rack Mounting of the CMD ..	3-6.2
3.5 POWER REQUIREMENTS	3-7
3.5.1 Primary Power Requirements	3-7
3.5.2 Power Cable and Connector for CMD	3-8
3.6 CABLING AND CONNECTIONS	3-9
3.6.1 Unit Intercabling	3-9
3.6.2 I/O and Power Cable Routing Information	3-9
3.7 GROUNDING	3-9
3.7.1 System Grounding Connections	3-9
3.7.2 Frame Ground	3-9
3.7.3 DC/Logic/Analog Ground	3-15

SECTION	PAGE
3.8 COOLING REQUIREMENTS	3-15
3.9 ENVIRONMENT	3-15
3.10 PREPARATION FOR USE	3-16
3.10.1 Sector Number Option Switches	3-16
3.11 INITIAL CHECKOUT AND STARTUP PROCEDURE	3-20
3.12 ACCESSORIES	3-21
3.12.1 I/O Interface Accessories	3-21
3.12.2 Description of I/O Cable Characteristics and Connector Part Numbers	3-22

THEORY OF OPERATION

4.1 INTRODUCTION	4-1
4.2 ASSEMBLIES	4-4
4.2.1 Power Supply	4-4
4.2.2 Drive Motor Assembly	4-6
4.2.3 Spindle Assembly	4-6
4.2.4 Actuator	4-6
4.2.5 Transducers	4-11
4.2.6 Blower System	4-12
4.2.7 Disks	4-13
4.2.8 Electronics Module	4-13
4.3 FUNCTIONS	4-14
4.3.1 I/O Operations	4-14
4.3.2 Power On/Off and Spindle Start/Stop Functions	4-19
4.3.3 Microprocessor Functions-General Description	4-20
4.3.4 Microprocessor Detailed Functional Description	4-30
4.3.5 Seek Operations	4-60
4.3.6 Read-Write Functions	4-82

DIAGRAMS

5.1 INTRODUCTION	5-1
5.2 INTRACABLING DIAGRAM	5-1
5.3 CIRCUIT BOARD DIAGRAMS	5-1
5.3.1 Point-to-Point Logic Interconnections Between Circuit Boards	5-4
5.3.2 Schematic Diagram Interconnection Symbology	5-5
5.4 MAJOR ELECTRICAL DIAGRAMS	5-6
5.5 POWER SUPPLY DIAGRAMS	5-6
5.6.1 General Information	5-6
5.6.2 General Signal Annotation	5-6
5.6.3 Symbology	5-7
5.6.4 Function Symbology	5-8
5.6.5 Circuit Types and Waveforms	5-9

SECTION	PAGE
6.4 MAINTENANCE MATERIAL	6-3
6.5 MAINTENANCE PROCEDURES - GENERAL	6-3
6.5.1 Maintenance Index and Schedule	6-3
6.5.2 Removal and Replacement of Assemblies, PWA Boards , and I/O Cables	6-3
6.6 PREVENTIVE MAINTENANCE	6-5
6.6.1 Prefilter and Absolute Filter Removal and Replacement.	6-5
6.6.2 Actuator Assembly Inspection and Cleaning with Fixed Disk Module Still in the Drive	6-7
6.6.3 Inspect and Clean Carriage Rails and Bearings with both Disk Modules Removed from the Drive	6-8
6.6.4 Check Power Supply Outputs	6-9
6.7 CORRECTIVE MAINTENANCE	6-10
6.7.1 Cover Removal and Replacement	6-10
6.7.2 Raising and Lowering the Base Deck Assembly	6-10
6.7.3 Slide Mounted CMD, Removal and Replacement	6-13
6.7.4 Spin Speed Sensor Removal and Replacement	6-13
6.7.5 Removal and Replacement of Static Ground Brush	6-14
6.7.6 Removal and Replacement of Cartridge Receiver Assembly	6-14
6.7.7 Fixed Disk Module Removal and Replacement	6-18
6.7.8 Procedure for Cleaning Spindle and Fixed Disk Module Area	6-21
6.7.9 Read/Write Head Removal and Replacement	6-21
6.7.10 Servo Head/Arm Removal and Replacement	6-22
6.7.11 Head Inspection and Cleaning	6-24
6.7.12 Spindle Motor Removal and Replacement	6-27
6.7.13 Blower Removal and Replacement	6-28
6.7.14 Spindle Removal and Replacement	6-30
6.7.15 Removal and Replacement of Power Supply, PWA Boards and Fuses	6-30
6.7.16 Heads Loaded Switch Removal and Replacement	6-33
6.7.17 Actuator Magnet Removal and Replacement	6-35
6.7.18 Carriage Assembly Removal and Replacement	6-36
6.7.19 Removal and Replacement of the Carriage Center Rail and/or Side Bearing	6-36
6.7.20 Remove and Replacement of Velocity Transducer	6-37
6.7.21 Removal and Replacement of Cartridge Access Door Lock Solenoid	6-39
6.7.22 Head-To-Disk Contact Recovery Procedure	6-41
6.7.23 Removal and Replacement of Air Pressure Switch	6-43.2
6.7.24 Corrective Maintenance	6-43.3
6.8 DRIVE TESTS AND ADJUSTMENTS	6-44
6.8.1 General	6-44
6.8.2 Certification of Fixed Media	6-45
6.8.3 Switch Adjustments	6-47
6.8.4 Pulse Circuits Tests	6-49
6.8.5 System Adjustments and Disabling Procedure	6-49
6.8.6 Carriage Restraint Block Adjustment	6-66
6.9 MAINTENANCE AIDS	6-67
6.9.1 Maintenance Switches and Indicators	6-67
6.9.2 Test Points	6-76
6.9.3 Conversion of CMD Unit from 60 Hz to 50 Hz	6-79

6.10	6.9.4 Conversion of CMD Unit from 50 Hz to 60 Hz	6-80
	HEAD CRASH PREVENTIVE MAINTENANCE	6-83
6.10.1	HEAD DESCRIPTION	6-83
6.10.2	MEDIA DESCRIPTION	6-84
6.10.3	FLYING HEIGHT AND THE EFFECTS OF CONTAMINATION	6-84
6.10.4	PRECAUTIONS	6-87
6.10.5	DISK CARTRIDGE REMOVAL	6-91
6.10.6	HEAD CRASH PREVENTIVE MAINTENANCE	6-92
6.11	POWER SUPPLY AND AMPLIFIER PROBLEM ISOLATION PROCEDURE	6-97
6.11.1	INTRODUCTION	6-97
6.11.2	DESCRIPTION	6-97
6.11.3	ISOLATION PROCEDURE	6-97

ILLUSTRATED PARTS CATALOG

IPC	7-1
-----------	-----

WIRE LISTS

8.1	INTRODUCTION.....	8-1
8.2	SYMBOLIC DEFINITION	8-1
8.3	WIRE LIST	8-1
8.3.1	Etches Back Panel	8-2

LIST OF ILLUSTRATIONS

FIGURE NO.	TITLE	PAGE
1-1	Major Components of Cartridge Module Drive	1-2
1-2	Rack Mounted CMD Unit	1-3
2-1	Operator Controls and Indicators	2-2
2-2	Disk Cartridge Installation/Removal	2-6. 1
2-3	Control/Mux PWA Showing Fault Indicators and Fault Reset Switch	2-15/2-16
3-1	Carriage Locking Tool - Shipping Position	3-3
3-2	Rear Shipping Bolt Location	3-4
3-3	Deck Hold Down Bolts	3-5
3-4	Detailed Dimensions	3-6
3-5	Base Assembly and E Module Maintenance Envelope	3-6. 1
3-6	Rack Mounting Details (with or without slides)	3-6. 3
3-7	Slide/Drive Mounting Cross Section	3-6. 5
3-8	Rack Mount Details for 36 inch Mounting	3-6. 6
3-9	Rack Mount Details for 30 inch Mounting	3-6. 7
3-9. 1a	Start Up Current (220/230/240 V, 50 Hz)	3-7. 1
3-9. 1b	Start Up Current (100 - 120 V, 50/60 Hz)	3-7. 1
3-10	Input Power Connector, 120 V, 60 Hz	3-8
3-11	Single Channel Interface	3-10
3-12	I/O Cable Installation	3-11
3-13	TAG Bus I/O Interface, "A" Cable	3-12
3-14	TAG Bus I/O Interface, "B" Cable	3-13
3-15	Grounding Option	3-14
3-16	Servo-Coarse Option Switches	3-18
3-17	I/O PWA Showing Switches and I/O Connector Location	3-19
3-18	I/O Connectors - Cable Mount and PWB Mount	3-23/3-24
4-1	Block Diagram	4-2
4-2	CMD Major Assemblies	4-5
4-3	Actuator Elements	4-8
4-4	Head Loading	4-10
4-5	Head/Arm Assembly Motion	4-10
4-6	Velocity Detection	4-12
4-7	I/O TAG and BUS Timing	4-15
4-8	Typical Read/Write Timing with Address Mark	4-16
4-9	Logic Number Select and Timing Diagram	4-17
4-10	Index and Sector During a Seek	4-18
4-10. 1	Sequence Power Lines - CMD	4-19. 2
4-10. 2	Power Sequence Timing	4-19. 3
4-11	Block Diagram of Servo-Coarse PWA and Supporting Elements	4-22
4-12	Seek Control Block Diagram	4-24
4-13	Servo Head Change Operational Flow Chart	4-25
4-14	Microprocessor Hardware Block Diagram	4-26
4-15	MP Read Timing	4-28
4-16	Microprocessor Write Timing	4-29
4-17	Initial 1 Track Segment Timing	4-33
4-18	Microprocessor General Operation Flow Chart	4-39
4-19	Power-up Hardware Sequences Flow Chart	4-40
4-20	Initialization and Self Test Sequence Flow Chart	4-41
4-21	Stop Sequence Flow Chart	4-42
4-22	Microprocessor Start Sequence Flow Chart	4-43
4-23	Head Load Sequence Flow Chart	4-46
4-24	20 ms Clock Sequence Flow Chart	4-48

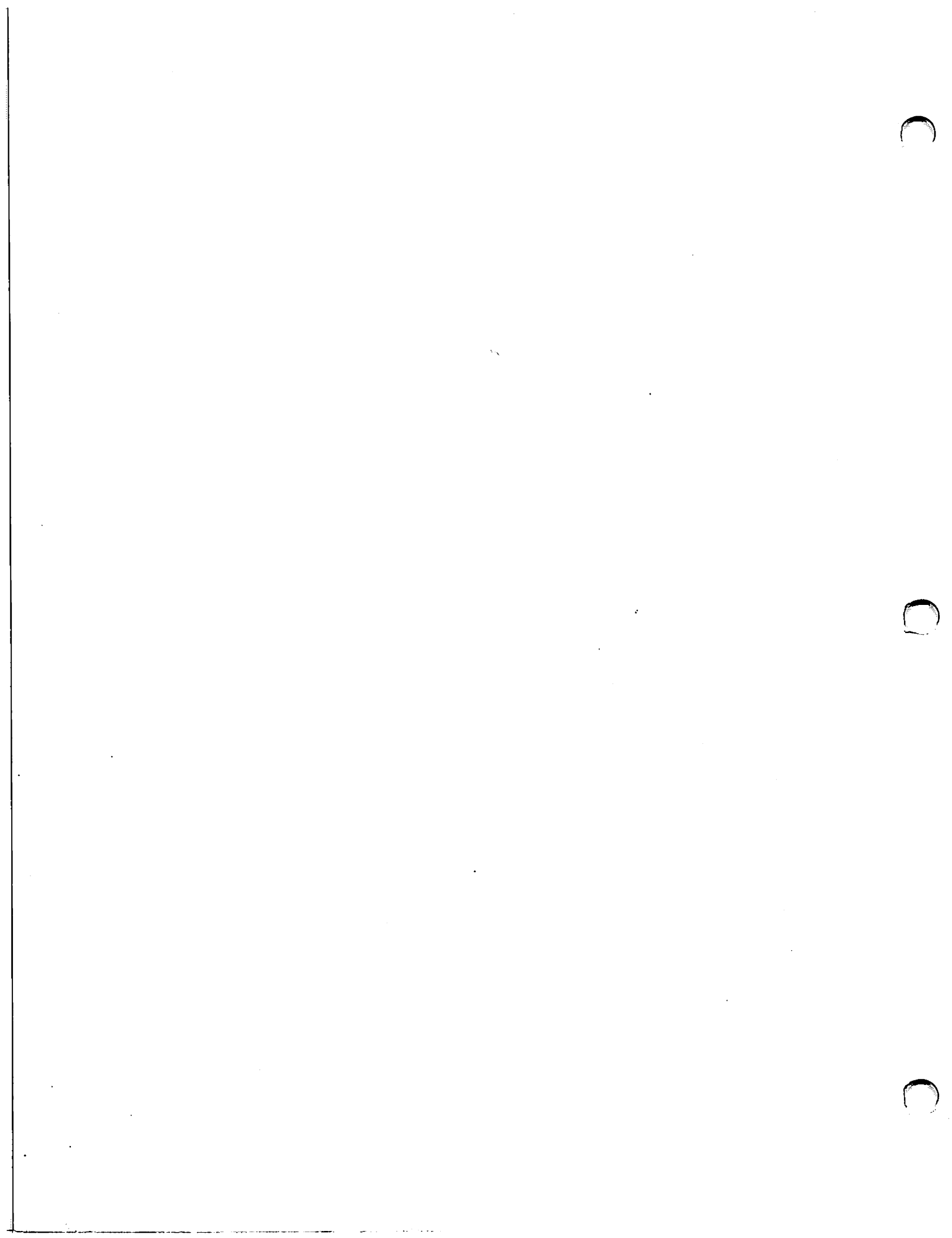
<u>FIGURE NO.</u>	<u>TITLE</u>	<u>PAGE</u>
4-25	Seek and Segment End Interrupt Sequences Flow Charts	4-50
4-26	Fine Mode Sequence Flow Chart	4-53
4-27	Offset Sequence Flow Chart	4-55
4-28	RTZ Sequence Flow Chart	4-56
4-29	Operational Fault Sequence Flow Chart	4-59
4-30	Servo System General Block Diagram	4-62
4-31	Seek Velocity Profile	4-63
4-32	Block Diagram of Servo Fine Circuitry	4-67/4-68
4-33	Track and Servo Disk Layout	4-71
4-34	Servo System Waveforms - Positioner in Motion	4-72
4-35	Track Center and Cylinder Pulse Generation	4-74
4-36	Block Diagram of Analog Portions of Servo System	4-79/4-80
4-37	Read/Write Control Timing	4-83
4-38	MFM Encoder/Write Compensator	4-86
4-39	NRZ to MFM Encoder Timing Diagram	4-87
4-40	Read/Write Preamp - Block Diagram	4-89
4-41	Read/Write - Block Diagram P 1/2	4-91
4-42	Read Analog/Data Latch Timing Diagram	4-92
4-43	Read/Write - Block Diagram - P. 2/2	4-94
4-44	Read Digital Timing - PLL Locked	4-95
4-45	Address Detection and Data Enable Timing Diagram	4-96
4-46	Fixed Sector Format	4-97
4-47	Variable Sector Format	4-98
5-1	Intracabling Diagram	5-2
5-2a	Typical Interconnection Sheet Entry	5-4
5-2b	Interconnection Tracing Procedure	5-4.1
5-2c	Functionally Equivalent Symbols	5-6
5-3a	Typical Integrated Circuit	5-9
5-3b	Positive NAND Negative NOR	5-9
5-3c	Retriggerable, Resettable, Monostable Multivibrator	5-10
5-3d	"JK" Negative Edge Triggered Type F/F	5-10
5-3e	8080A Microprocessor	5-11
5-3f	"D" Type F/F	5-13
5-3g	"JK" Positive Edge Triggered Type F/F	5-14
5-3h	QUAL TTL "D" Type F/F	5-14
5-3i	BCD - Decimal Decoder	5-15
5-3j	500 Up/Down Counter	5-16
5-3k	4-Bit Binary Counter	5-17
5-3l	Serial In-Parallel Out 8-Bit Register	5-18
5-3m	Four FLIP-FLOP Shift Register	5-19
5-3n	1 Out of 4 Decoder	5-19
5-3o	System Controller/Bus Driver for Microprocessor System	5-20
5-3p	8255 Programmable Peripheral Interface (PPI) for Microprocessor	5-22
5-3q	I/O Port 8-Bit Parallel (8212)	5-25
5-3r	8253 Programmable Interval Timer for 8080 System	5-26
5-3t	Line Receiver, DRL/TTL Dual Differential	5-28
5-3u	Differential Voltage Comparator	5-28.1

5-3v	Phase-Frequency Detector	5-28.2
5-4	I/O CKT Board	5-29
5-5	CNTL/MUX Circuit Board	5-38
5-6	Ser 6 Coarse Circuit Board	5-51
5-7	Servo Fine Circuit Board	5-64
5-8	Read/Write Circuit Board	5-75
5-9	Read/Write Preamp Circuit Board	5-85
5-10	Ser 6 Preamp Circuiip Board	5-91
5-11	Power Amp Circuit Board	5-95
5-12	Operator Control Circuit Board	5-98
5-13	Relay Control Circuit Board	5-101
5-14	Terminator Circuit Board	5-105
5-15	Component Board	5-107
5-16	Diagnostic/Hd Alignment Ckt Board	5-108
5-17	AC Pwr and DC Pwr Distr. Interlock Switches and Speed Sensor CKT Diagram	5-112
5-18	Power Supply Wiring Diagram	5-113
5-19	Power Supply Wiring Diagram	5-114
5-20	Mother Board	5-115
5-21	Regulator Board	5-118
6-1	Filter Removal and Replacement	6-5
6-1a	I/O Cable Installation and PWA Names/Locations	6-6
6-2	Removal of Power Amplifier for Access to Voice Coil	6-7
6-3	Carriage Rails and Bearings	6-8
6-4	Deck Hold Down Bolt Location	6-10
6-5	Accessing Underside of Electronics Module	6-10
6-6	DC Power Measurement	6-11
6-7	Removal and Replacement of Spin Speed Sensor Asm	6-13
6-8	Removal of Receiver Plate Assembly and Fixed Disk Pack	6-15
6-9	Fixed Disk Pack Locating Fixture and Protective Disk	6-16
6.9-1	Voltage Indicating Amount of Fixed Disk Module Runout	6-19
6-10	Head/Arm Removal and Replacement and Alignment	6-22
6-11	Servo Head/Arm Assembly	6-23
6-12	Typical Head/Arm Components	6-24
6-13	Head Cleaning Motion	6-25
6-14	Dri e Motor Assembly	6-27
6-15	Spindle Removal and Replacement	6-28
6-16	Blower Assembly	6-28
6-17	Power Supply Assembly	6-31
6-17.1	50/60 HZ Power Supply Assembly	6-31.1
6-18	Velocity Transducer and Acutator Magnet Remval	6-35
6-19	Actuator Elements	6-35
6-20	Carriage Rail Removal and Replacement	6-36
6-20.1	Cartridge Access Door Showing Latch Lock Solenoid	6-37
6-21	Voice Coil Leadwire Connector	6-39
6-22	Certification of Fixed Media	6-40
6-22a	Cartridge-In-Place Switch Adjustment	6-42
6-22b	Deck Down Interlock Switch Adjustment	6-44
6-22c	Cartridge Access Door Interlock Switch Adj	6-45
6-23	Head Alignment Block Diagram	6-52
6-24	Head/Arm Removal and Replacement and Alignment	6-53
6-25	Guard-Band Waveform Pattern	6-54
6-26	Balanced Dabit Pattern	6-54

FIGURE NO.	TITLE	PAGE
6-27	Carriage Locking Tool-Head Alignment Position	6-55
6-27.1	Index to Burst Format	6-58
6-28	Carriage Restraint Block Adjustment	6-63
6-29	Flow Chart of Fault Display Logic	6-73
7-1	Product Configuration	7-3
7-2	Top Level Assembly	7-5
7-4	Final Mechanical Asm	7-6
7-5	Final Mechanical Asm	7-7
7-6	Final Mechanical Asm Details	7-8
7-7	Base Pan Assembly	7-9
7-8	Base Pan Assembly	7-10
7-9, 10, 11	Deck Assembly	7-11
7-12	Module Assembly	7-14
7-13	Carriage and Coil Assembly	7-15
7-14	Miscellaneous Sub-Assemblies	7-16
7-15	Spare Parts Provisioning	7-17
	Top Down Assembly Component Parts List	7-18
	Cross Reference	7-21

LIST OF TABLES

<u>TABLE NO.</u>	<u>TITLE</u>	<u>PAGE</u>
1-1	Operational Characteristics Summary	1-6
2-1	Controls and Indicators	2-3
2-2	Input/Output Lines (OEM Interface)	2-7
2-3	TAG Bus Decode	2-10
2-4	Fault Display Indicator Summary	2-14
3-1	Primary Voltage Requirements	3-7
3-2	Primary Current Requirements (Operating)	3-7
3-3	S1 Switch Settings vs Number of Sector per Revolution	3-17
3-4	I/O Cable and Terminator Part Numbers	3-21
3-5	I/O Cable Length and Tabs	3-21
4-1	Microprocessor Memory Address Code Assignments	4-31
4-2	Priority Interrupt Restart Instructions	4-32
4-3	Microprocessor I/O Port Signal Assignments	4-34
5.3-1	CMD Circuit Boards	5-1
5-1	Logic Symbology	5-7
5-2	Function Symbols	5-8
6-1	Maintenance Tools	6-2
6-1a	Parts List for Head Alignment	6-2
6-2	Maintenance Materials	6-3
6-3	Maintenance Index and Schedule	6-4
6-4	Velocity Gain Adjustment Table	6-46.1
6-5	Description of Maintenance Switches and Their Functions	6-65
6-6	Interpretation of Control/Mux Fault Display Indicators	6-67
6-7	Microprocessor Fault Codes and Meanings	6-70
6-8a	Spindle Start and Stop	6-71
6-8b	Seek Operation	6-71
6-8c	RTZ and Head Load	6-72
6-8d	Head Retract	6-72
6-8e	Idle and Offset	6-72



1.1 INTRODUCTION

The Cartridge Module Disk Drive (CMD) is designed to interface with and provide peripheral storage capabilities for data processing systems.

1.2 GENERAL DESCRIPTION

1.2.1 PHYSICAL AND FUNCTIONAL

The standard CMD is a versatile rack mounted, high-performance, random access, mass-memory device with a 96 megabyte capacity. The device features a front-loading cartridge of 16 megabytes capacity with optional add-on memory capacity of 16, 48, or 80 megabytes from one, two, or three fixed disks. The CMD has a very fast average access time of 30 ms and the data-transfer rate is 9.67 MHz.

The Cartridge Module Drive can be connected to its associated controller in either a star or daisy-chain configuration of up to 8 CMD units, resulting in a maximum storage capacity of 768 megabytes.

A strapping option is provided in 16 megabyte increments on the fixed media surfaces. Programmable shunts on the Control/Mux PWA implement this option (i.e. a 96 megabyte unit may be strapped to become a lower capacity in 16 megabyte increments). See Figure 6-25; Figure 6-25 is guardband waveform.

The drive contains: a cartridge receiver; spindle, drive motor and braking system; fixed-media, read/write and servo heads; voice-coil positioner and track-following servo; an Electronics Module containing read/write, microprocessor, I/O, servo and drive control electronics; filtered-air supply; and a DC power supply. See Figure 1-1 for the location of these elements. A hinged front door provides access for the insertion and removal of the front-load cartridge. A removable cover provides access to the electronics, heads, actuator and power supply.

1.2.2 STANDARD FEATURES

The standard CMD is mountable in a 19-inch rack in 10.5 inches of rack space, extending 31.75 inches to the rear. (See Figure 1-2.)

The following are standard features of the CMD:

- 16 MB front-load cartridge receiver (cartridge not included)
- Hard-sector configurations up to 127
- Spindle brake
- Address-mark detection
- Servo offset.
- Early/late date strobing
- Write pre-compensation
- Independent manual write protect on fixed and/or cartridge media
- Internal fault monitoring
- Microprocessor control logic

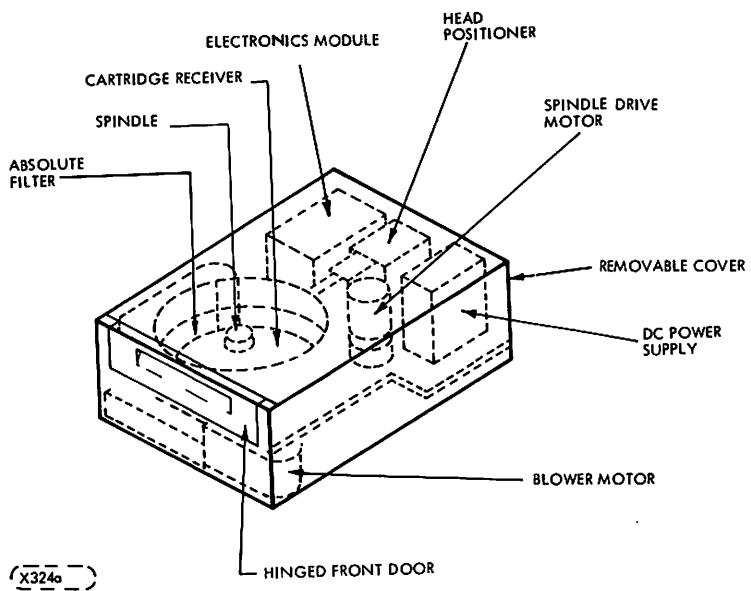


FIGURE 1-1. MAJOR COMPONENTS OF CARTRIDGE MODULE DRIVE

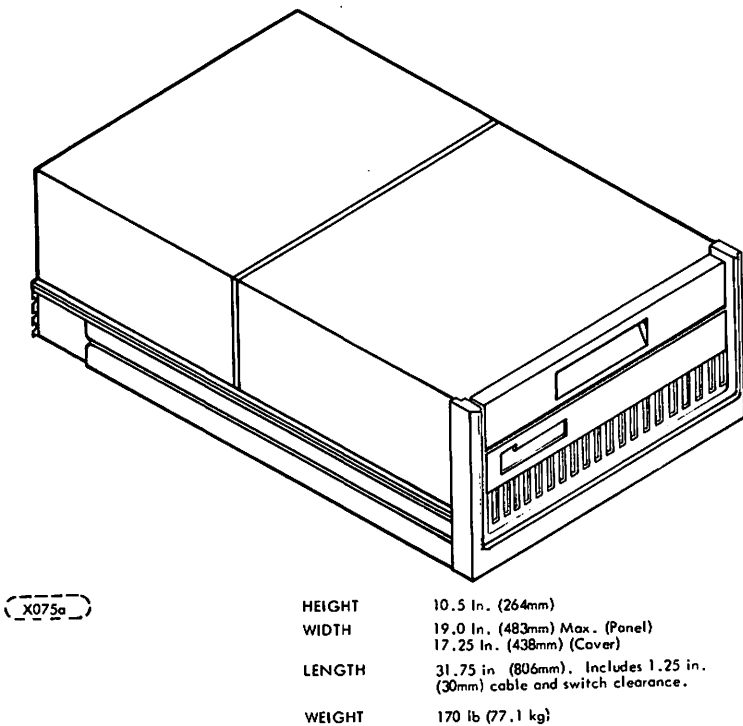


FIGURE 1-2. RACK MOUNTED CMD UNIT

1.2.3 OPTIONAL FEATURES

The following are optional features of the CMD:

- Quietized Unit
The acoustically treated CMD is available as an option.
- Slides for Rack Mounting
- Power Options
The CMD can be supplied for operation with single-phase input power of 100 V, 60 Hz; 120 V, 50 or 60 Hz; or 220/240 V, 50 Hz.
- I/O Cable Terminators

1.2.4 MAJOR COMPONENTS

The following major components make up the CMD:

- Electronics Module
The logic is implemented using low power Schotky for commands and control logic and standard Schotky and ECL for the read/write logic. The microprocessor is designed with standard microprocessor building blocks. The logic is mounted on five PWA boards which plug into a Mother Board.
- Voice-Coil Head Positioner
Head positioning is performed using a closed-loop proportional servo system with acceleration, velocity and position feedbacks. The carriage is driven by a voice-coil linear actuator utilizing positioning information from dedicated servo surface.
- Deck and Spindle
A rigid cast-aluminum deck and precision spindle insures positive registration and seating of cartridge. An AC induction motor provides spindle rotation through a flat belt and pulley.
- Air Supply and Filtering
A direct-drive blower provides cooling air. The surrounding room air entering the receiver is filtered by a 0.3-micron absolute filter. Environmental requirements are given in detail in Section 3.
- Cartridge Receiver
A front-load cartridge-receiving mechanism integral to the deck assembly facilitates the insertion and removal of cartridge media.
- Operator Control Panel
Controls and Indicators for the use of the operator are part of the front panel assembly. These are the START switch/indicator, the READY indicator, the FAULT reset switch/indicator, the PROTECT FIXED switch/indicator, and the PROTECT CART switch/indicator. Details of these are given in Section 2. Additional switches/indicators for use by the customer Engineer only, are found on the Control/Multiplexor PWA, Servo Fine PWA, the I/O PWA and the Servo Coarse PWA in the Logic Assembly. These are discussed in detail in the Maintenance Section.

1.2.5 OPERATIONAL CHARACTERISTICS

Operational characteristics of the CMD are summarized in Table 1-1.

TABLE 1-1. OPERATIONAL CHARACTERISTICS SUMMARY

CHARACTERISTICS	VALUE		
TRACK DENSITY	384 TPI		
POSITIONING TIME	Maximum Positioning time Track-to-track positioning time Average positioning time		
	55 ms (track 0 to 822) 6 ms 30 ms		
SPINDLE SPEED	3600 r/min (+2.5, -3.5%) Includes voltage and frequency variations specified in Table 3-1.		
LATENCY TIME (AVERAGE)	8.33 ms (at 3600 r/min)		
RECORDING	Mode Density (inner track) (outer track) Bit rate (nominal)		
	MFM 6038 bpi nominal 4038 bpi nominal 9.677 MHz		
	<u>DRIVE CAPACITY</u>		
	<u>32 Mbyte</u>	<u>64 Mbyte</u>	<u>96 Mbyte</u>
Total number of removable disks	1	1	1
Total number of fixed disks	1	2	3
Servo surfaces	2	2	2
Data surfaces	2	4	6
Minimum Data tracks	1616	3232	4848
Spare tracks	30	60	90
Disk Diameter(inches) (millimeters)	14 356	14 356	14 356
Track spacing (inches)	0.0026	0.0026	0.0026
DATA CAPACITY (unformatted)			
No. of Fixed disks	<u>1</u>	<u>2</u>	<u>3</u>
Bytes/Track	20 160	20 160	20 160
Bytes/Surface (808 Tracks)	16 289 280	16 289 280	16 289 280
Bytes/Unit	32 578 560*65	157 120*	97 735 680*
*Includes 1 data surface on removable disk.			
UNITS PER CONTROLLER I/O CHAN	8 (Daisy chain or Star)		

2.1 INTRODUCTION

This section provides the instructions and information required to operate the CMD unit.

2.2 OPERATOR CONTROLS AND INDICATORS

Figure 2-1 depicts the locations of the operator controls and indications. All switches and indicators are preassembled on a printed circuit board and mounted behind the control panel assembly. The control panel contains separate write protect switches and indicators for fixed and removable disks. A functional description of the normal operator controls and indicators is given in Table 2-1. Maintenance indicators and switches are described in paragraph 2.10.

2.3 OPERATING PRECAUTIONS

CAUTION

Do not remove AC power from the unit with the circuit breaker until the disk has stopped rotating. The blower must remain ON anytime the disk is rotating to prevent the rotating disk from sucking in unfiltered air.

In addition to the above, the following precautions and practices should be observed while operating unit to obtain best performance and reliability of the equipment:

1. Keep a cartridge in the unit at all times and keep the access door closed to prevent unnecessary entry of atmospheric dust.
2. If a pinging or scratching sound (caused by head-to-disk contact) is heard and persists, stop the unit by using the Stop and Power down procedure of this section and then call the customer service engineer.
3. To prevent damage and/or data loss, follow the Disk Cartridge Installation procedure of this section.
4. The operator should not attempt to override any interlocks in the system.

NOTE

Appropriate steps should be taken to safe guard valuable data until the head-to-disk contact can be remedied. Such steps may include leaving the unit powered down, replacing the data cartridge with a scratch cartridge, and/or immediate transfer of the data that is on the fixed disk. CALL CUSTOMER ENGINEER.

2.3.1 POWER UP FOR ON-LINE OPERATION

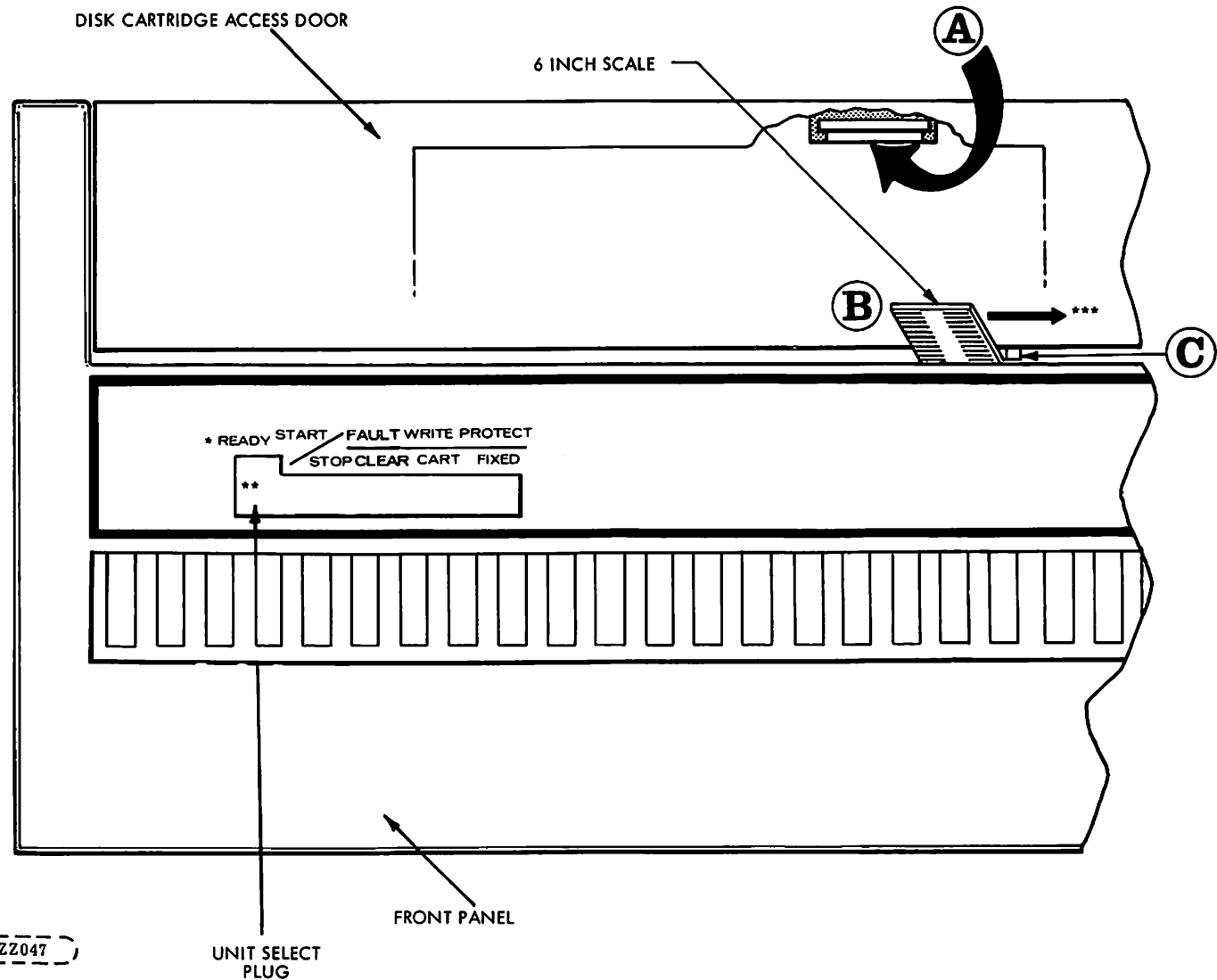
NOTE

Steps 1 and 4 to be performed by maintenance personnel only.

1. Verify connection of all power and I/O Cables.
2. Verify installation of proper unit select plug in front control panel.
3. Verify that START/STOP switch is in STOP position (out).
4. Actuate AC circuit breaker, CB1 (rear of the unit), and verify operation of blower motor.

CAUTION

**THE CMD SHALL CONTAIN A CARTRIDGE AT ALL TIMES
WHETHER OPERATING OR NOT. THIS IS NECESSARY TO
INSURE PROPER SEALING OF SHROUD AREA FROM
ENVIRONMENTAL CONTAMINANTS.**



* SEE TABLE 2-1 FOR DIFFERENCES IN NAMES FOR THIS INDICATOR.

** A NUMBER FROM 0-7 WILL BE ON THE PLUG FACE.

*** SEE PARAGRAPH 2.8.2.

Figure 2-1. Operator Controls and Indicators

Table 2-1. Controls and Indicators

Control or Indicator	Function
<u>Control Panel</u>	
START/STOP switch/indicator	<p>Start switch energizes spindle motor and initiates the first seek mode provided the following conditions are met:</p> <ol style="list-style-type: none"> 1. The AC circuit breaker is ON. 2. Disk cartridge loading door closed and latched with cartridge in place. 3. FAULT light is OFF (certain fault conditions do not exist - see Section 4). 4. a. Switch S-1 on I/O PWA in "Local" position (see Figure 3-17). b. If S-1 on I/O PWA is in the "Remote" position, the CMD will start when a ground is provided on the power sequence pick and hold lines from the controller.
START indicator	Located within the START/STOP switch, this indicator lights only when the START/STOP switch is operated inward, turns off when switch is released. Not all units have a START indicator.
READY indicator	Positioned above the unit select plug on units which have START indicator within the Start/Stop Switch. READY indicates unit ready status. READY indicator is illuminated whenever unit is up to speed and heads are loaded and no fault requiring manual intervention exists within the unit. The READY light will blink throughout the spindle start and stop procedure. On units which have the ACTIVE indicator above the Unit Select Plug, READY is the indicator within the START/STOP switch.

Table 2-1. Controls and Indicators (continued)

Control or Indicator	Function
<u>Control Panel</u>	
FAULT switch/indicator	Clears certain fault conditions when operated. Refer to Section 6, Maintenance.
FAULT indicator	Located within the FAULT switch.* Indicates any fault condition when illuminated. Turns OFF when fault condition cleared by operating the FAULT switch.
PROTECT FIXED switch/indicator	When operated inward this switch disables the write driver for the fixed media. Alternate Action switch. The indicator indicates that the fixed volume of the drive is write-protected.
PROTECT CART. switch/indicator	When operated inward this switch disables the write driver for cartridge. Alternate action switch. The indicator indicates that the removable volume cartridge of the device is write protected.
UNIT SELECT plug/socket	A plastic plug which generated the computer I/O channel unit number by closing coded switch contacts in the socket into which it fits. The top of the plug is marked with a number from 0 to 7 representing the unit number. The proper numbered plug is installed at installation time.
<u>DISK PACK ACCESS DOOR</u>	
Disk Pack Access Door Latch (See Figure 2-1)	The Disk Pack Access Door is unlatched by lifting with the fingers on the latch (A) that is under the lip of the recess in the access door. The latch will not release the door catch until after the spindle motor has stopped rotating and the interlock solenoid releases the catch. The START/STOP switch must also be released (OUT) before the solenoid will release the catch. In the event of the loss of AC power the interlock solenoid does not release the catch in order to prevent damage to the cartridge.

*Does not indicate Seek error.

5. Install disk cartridge in accordance with Disk Cartridge Installation procedure.
6. Operate the START/STOP switch and verify START/STOP indicator illuminates on those units which have the START indicator above the START/STOP switch. Also, verify that the READY indicator ceases blinking and remains constantly illuminated when the unit is up to speed and the heads are loaded.
7. Verify that FAULT indicator remains off.

NOTE

If FAULT indicator illuminates perform steps 1 through 3 of Fault Operating Instruction paragraph 2.4.

8. Within approximately 60 seconds after START/STOP switch is pressed, * READY is sent to the controller and the READY indicator illuminates. Disk drive is now ready to receive commands from the controller.

2.3.2 WRITE PROTECT

Operate the desired PROTECT switch (PROTECT FIXED or PROTECT CART.) and verify that the appropriate PROTECT lamp illuminates. Selected volume is now protected against controller Write commands.

2.3.3 STOP

The disk drive can be stopped whether or not the unit is in the process of performing one of its functions. If START/STOP switch is operated during a seek the carriage will immediately perform a retract, ceasing the function it was performing. If the START/STOP spindle stop procedure applies.

To stop:

1. Operate START/STOP switch and verify that the READY indicator blinks until the spindle has stopped and then extinguishes when the spindle has stopped.
2. Remove the cartridge (if desired) in accordance with Disk Cartridge Removal (Normal) procedure. The cartridge access door will not unlock until the READY indicator has stopped blinking and has extinguished.

2.3.4 POWER DOWN

Set main circuit breaker CB1 to "off", but only after spindle has stopped rotating.
NOTE: this is normally performed by maintenance personnel.

*Proper state of PICK, HOLD and/or LOCAL/REMOTE is assumed.

2.4 FAULT OPERATING INSTRUCTION

If FAULT indicator illuminates during operation or power up, proceed as follows:

1. Operate FAULT switch. If lamp extinguishes, normal operation can be resumed. If FAULT lamp remains illuminated, proceed to step 2.
2. Operate START/STOP switch to STOP and allow spindle to stop rotating, then operate START/STOP switch to START. If FAULT lamp extinguishes, normal operation can be resumed. If lamp remains illuminated, proceed to step 3.
3. Power down equipment in accordance with Stop and Power Down procedure. Turn AC circuit breaker off then power up in the normal manner again. If the fault indicator is still on, call customer service engineer.

2.5 INPUT/OUTPUT LINES

Complete operations of the disk drive including spindle start/stop can be performed by the controller, provided the Start/Stop switch is in START position.* Input/Output signals exchanged between disk drive and controller and their functions are briefly summarized in Table 2-2. A more detailed description is given in Theory of Operation (Section 4.3.1).

2.6 DISK CARTRIDGE HANDLING AND STORAGE

The following practices should be observed when handling or storing disk cartridges. Refer to the manufacturer's instructions for more detailed maintenance and cleaning instructions, or refer to Section 6 of this manual.

1. The cartridge dust cover should be on the cartridge while it is out of the disk receiver. This will insure a positive dust seal and immobilize the disk inside.
2. Cartridges can be stored flat or on the edge. Several can be stacked on top of one another. However, undue heavy loading should be avoided.

2.7 DISK CARTRIDGE INSTALLATION

The disk cartridge must be stored in the same environment as the CMD for 60 minutes immediately preceding its use. Make certain disk cartridge has been cleaned and maintained in accordance with accepted preventive maintenance procedures. Refer to Figure 2-2 for the following procedure.

1. Release latch under lip of access door recess (see Figure 2-1) and pull down cartridge access door.

NOTE

Power must be on, the Start/Stop switch out, and READY and FAULT lamps must be off to release lock on cartridge door.

2. To separate dust cover from the disk cartridge, push cover release button toward center of cartridge.

* Not including switching of AC power input to the unit.

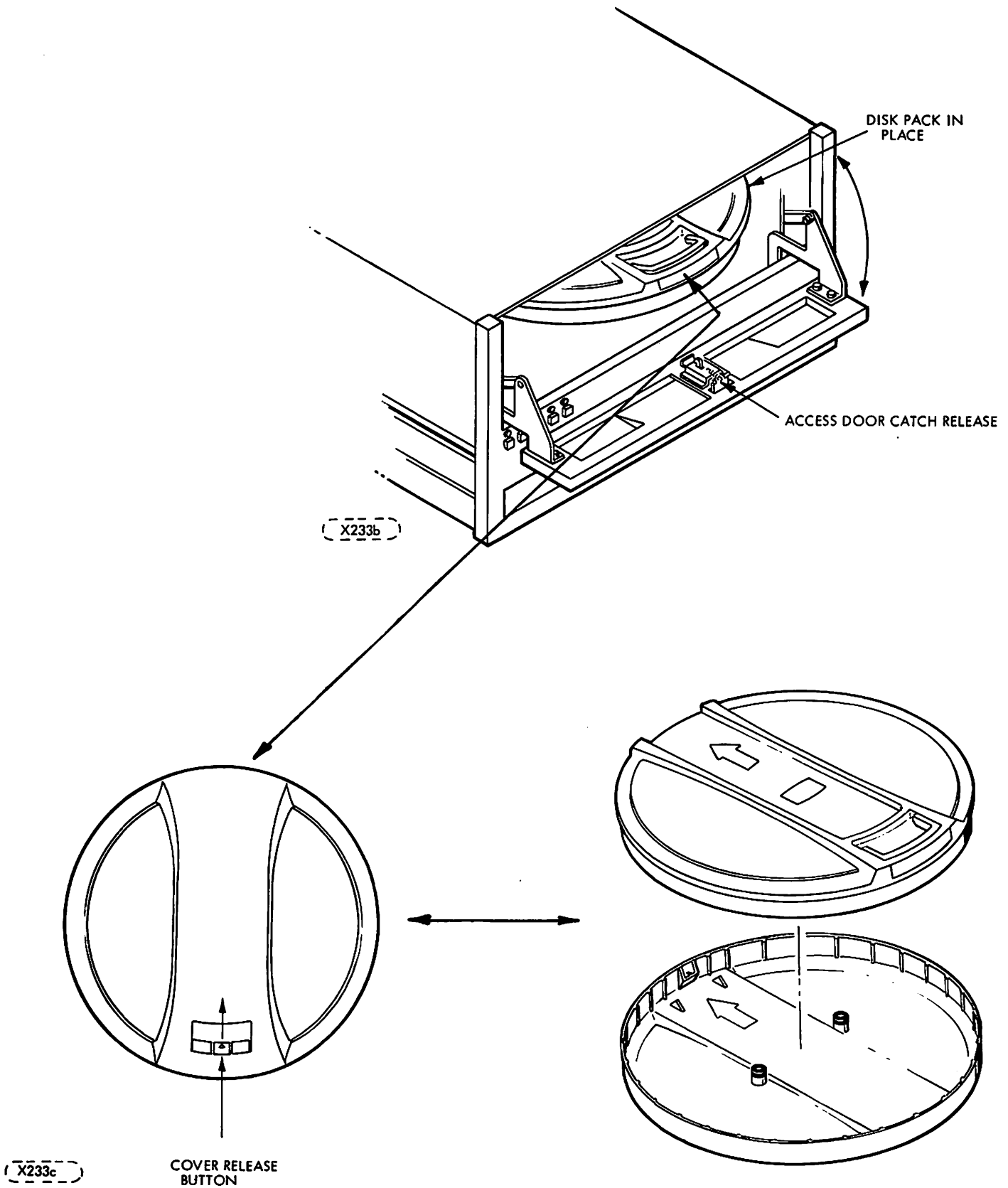


Figure 2-2. Disk Cartridge Installation/ Removal

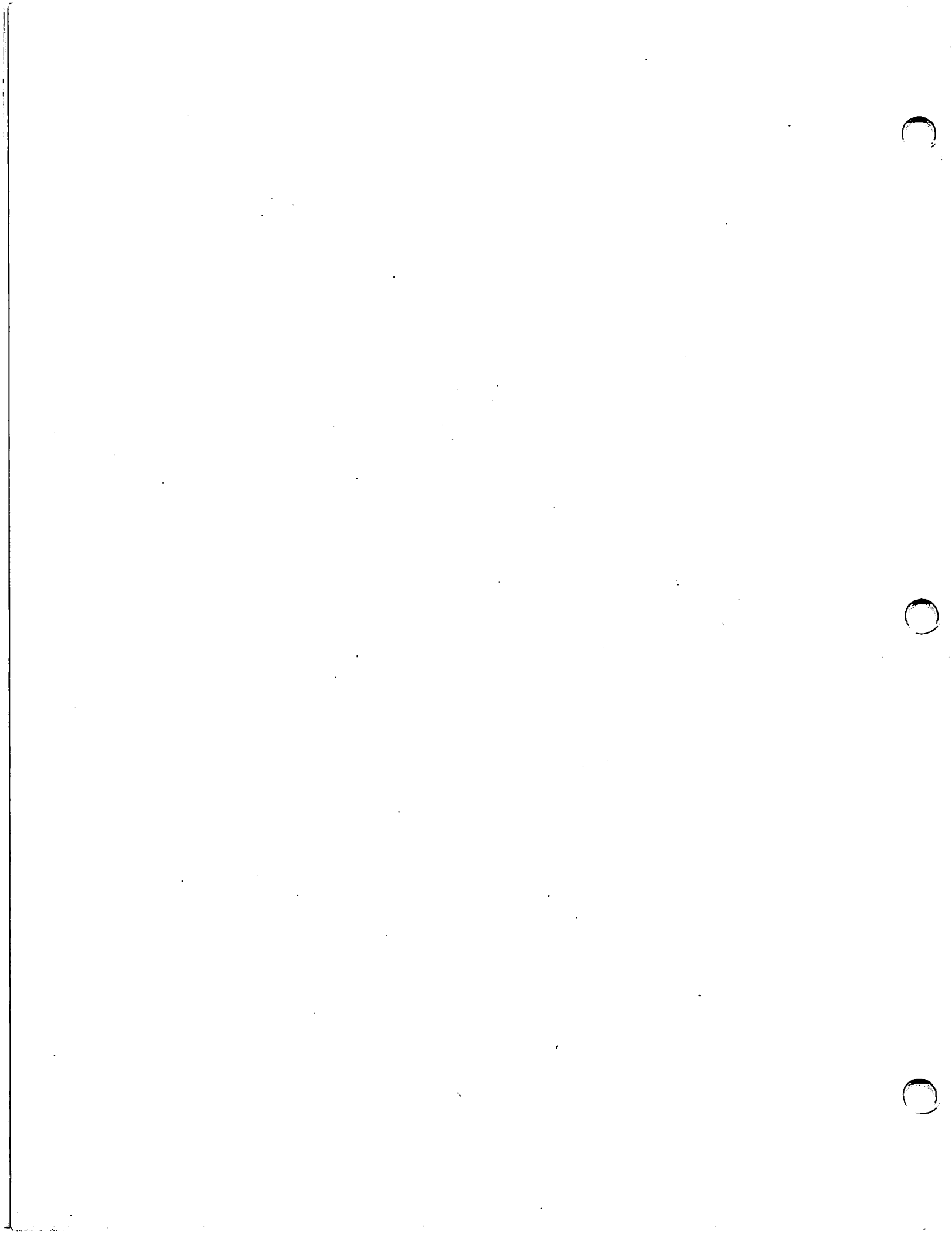


Table 2-2. Input/Output Lines (OEM Interface)*

SIGNAL	FUNCTION
<u>"A" Cable Output Signals from the CMD to the Controller*</u>	
INDEX**	Pulse which occurs once per disk revolution; its leading edge being considered the leading edge of the Sector Zero. Pulse width is typically 2.5 μ s. Index to controller is gated off during volume change and RTZ.
SECTOR**	Pulse derived from the servo track which divides each track into sectors. Up to 127 sector pulses are available per cylinder depending on the setting of sector switches in the CMD. Sector to controller is gated off during volume change and RTZ.
FAULT	This line when active indicates a fault condition exists in the device. Section 6.9.1 describes the types of faults that the CMD is designed to detect and how the Fault indicators are read. The FAULT line may be cleared by Control Select, Fault Clear on the operator panel, or by the Fault Reset switch on the Control/Mux PWA. Table 2-4 summarizes the faults detected.
SEEK ERROR	When this line is active a Seek Error has occurred. The error may only be cleared by performing an RTZ. Seek Error means that the carriage was unable to complete a move within the specified time or that it moved to a position outside the recording field or received an illegal track address.
ON CYLINDER	This status signal indicates the servo system has positioned the heads of the selected volume over a track. The status is cleared with any seek instruction causing the carriage to move or a zero distance seek. A carriage offset will result in loss of On Cylinder for a period of 2.75 ms (nominal).
UNIT READY	When active and the device is selected, this line indicates that the device is up to speed, the heads are positioned over the recording tracks and no fault condition exists within the device.
ADDRESS MARK FOUND	Pulse sent following recognition of at least 16 missing transitions and the first zero of the zeros pattern.

* } See end of Table
** }

CAUTION

Do not connect or disconnect I/O Cables when power is on the unit.

Table 2-2. Input/Output Lines (OEM Interface) (Continued)

SIGNAL	FUNCTION
<u>""A" Cable Input Signals to the CMD from the Controller *</u>	
UNIT SELECT TAG	This signal gates the desired logic number (coded on the UNIT SELECT 2^X lines) into the logic number compare circuit.
UNIT SELECT ($2^0 - 2^2$) ***	These lines are binary coded to select the logical number of 1 of 8 devices. The lines are compared with the unit number (0 - 7) coded on three lines coming from a logic plug on the device operator panel (see Table 2-1).
TAG 1 (CYLINDER ADDRESS)	This line when active indicates to the device that the information on the ten bus lines (Bits 0-9) represents a binary coded cylinder address number.
TAG 2 (HEAD/VOL. SELECT)	This line when active indicates that Head/Volume select information is coded on bus lines Bit 0-2 (head) and Bit 4 (volume). TAG 2 must precede TAG 1 when a volume change is made.
TAG 3 (CONTROL SELECT)	This line when active indicates to the device that the ten Bus lines contain control signals. Table 2-3 lists these control signals.
POWER SEQUENCE PICK POWER SEQUENCE HOLD	Power sequencing levels. Ground on these two will cause the first CMD in sequence to begin its spindle start sequence. Once the first is up to speed, the PICK signal is transferred to the next active CMD which starts up and sends the PICK signal on, and so forth until all the CMD units are up to speed. Individual units may be started and stopped manually once the start sequencing is completed. All units power down the spindles when ground on SEQUENCE HOLD is removed.
OPEN CABLE DETECTOR	This line allows information to be received over the interface. This signal must be true in order for selection and control to take place.
BUS LINES (BITS 0-9)	The input bus lines on the "A" cable (see Table 2-3) are multipurpose lines used to input data and also cylinder addresses, head addresses and control functions. These bus lines are used with the A cable TAG lines as shown in Table 2-3.

*
** } See end of Table.

Table 2-2. Input/Output Lines (OEM Interface) (Continued)

SIGNAL	FUNCTION
WRITE PROTECTED	<p><u>"A"</u> Cable Output Signals from the CMD to the Controller*</p> <p>When active this line indicates that the write protect function in the CMD is active. The Write Protected Indicator on the operator panel will also be illuminated when write protect function is active.</p>
BUSY (Dual Channel Units)	The CMD does not have capability to operate dual channel.
WRITE DATA	<p><u>"B"</u> Cable Input Signals to the CMD from the Controller</p> <p>This line carries data which is to be recorded on the disk pack.</p>
WRITE CLOCK	<p>This clock signal synchronizes the NRZ Write Data signal in the CMD. It is the SERVO CLOCK signal from the CMD retransmitted to the CMD during a write operation.</p>
SERVO CLOCK	<p><u>"B"</u> Cable Output Signals from the CMD to the Controller</p> <p>Phase-locked 9.677 MHz clock generated from the servo track dubits. Returned by the controller to the CMD as WRITE CLOCK.</p>
READ DATA	This line transmits the recovered data in the NRZ form.
READ CLOCK	<p>This clock defines the beginning of the data cell. It is internally derived and is synchronous with the detected data.</p>
SEEK END	This line combines the ON CYLINDER or SEEK ERROR signals indicating that a seek operation has terminated.
UNIT SELECTED	If the code on the three Unit Select lines is equal to the lines coming from the logic plug on the operator panel while UNIT SELECT TAG is true, then the CMD sends UNIT SELECTED to the controller.
INDEX**	Pulse which occurs once per disk revolution; its leading edge being considered the leading edge of the Sector Zero. Pulse width is typically 2.5 us. Index to controller is gated off during volume change and RTZ.
SECTOR**	Pulse derived from the servo track which divides each track into sectors. Up to 127 sector pulses are available per cylinder depending on the setting of sector switches in the CMD. Sector to controller is gated off during volume change and RTZ.

*See Figure 3-7 for interface cabling diagram.

**Both Index and Sector pulses are inhibited during selection of a data head on the other volume until the first index detected after initiation of a seek, and during an RTZ.

***Unit Select 2^3 must be zero.

Table 2-3. TAG Bus Decode

	TAG 1	TAG 2	TAG 3
BUS	CYLINDER ADDRESS	HEAD/VOLUME SELECT	CONTROL SELECT
BIT 0	2^0	2^0	WRITE GATE
1	2^1	2^1	READ GATE
2	2^2	2^2	SERVO OFFSET PLUS
3	2^3		SERVO OFFSET MINUS
4	2^4	2^4 ▲1	FAULT CLEAR
5	2^5		AM ENABLE
6	2^6		RTZ
7	2^7		DATA STROBE EARLY
8	2^8		DATA STROBE LATE
9	2^9		

▲1 This BIT is volume address which is stored in a bistable within the CMD. The stored volume address and "TAG 1" result in a volume select if the cylinder address is valid. Refer to Section 4.3.1 for timing. A zero denotes the removable cartridge and a one denotes the fixed disks.

3. Disengage dust cover from disk cartridge. Set cover aside upside down to prevent dust from collecting within the cover.

CAUTION

Make certain that the read/write heads are fully retracted.

4. Slide disk cartridge into receiver track, ensuring that the head opening is toward rear of the machine.
5. Push handle down. Push cartridge rearward until it stops.
6. Close cartridge access door and press the door closed until it is latched. The cartridge slides into place on the spindle automatically as the access door is closed.
7. Store cartridge cover upside down in some convenient location.
8. Operate START/STOP switch to apply power to spindle motor.

NOTE

If the spindle motor will not rotate, disk cartridge access door may not be completely closed, the cartridge may not be properly seated on the spindle chuck or the cartridge receiver/base may not be all the way down on the lower chassis.

2.8 DISK CARTRIDGE REMOVAL

2.8.1 NORMAL REMOVAL

Refer to Figure 2-2 for the following procedure.

1. Operate START/STOP switch to STOP (out).
2. Pull down the Cartridge access door after the READY indicator ceases blinking and extinguishes entirely.
3. Pull the cartridge out of the receiver with sufficient force to overcome the detent action.
4. Place the dust cover in position on the cartridge and fold over top handle.

NOTE

The handle may be swung out to carry the cartridge but do not push the cover release button.

5. Close the access door if another cartridge is not to be installed.

2.8.2 POWER FAILURE OR EMERGENCY STOP REMOVAL

Refer to Figure 2-1 for the following two procedures.

NOTE

These two procedures below to be performed only by the Customer Engineer.

1. Wait approximately 3 minutes for cartridge to stop spinning.
2. Open cartridge access door. This automatically removes cartridge from spindle chuck. Door will not open if a problem exists. Power must be ON and Start/Stop switch out to retract door latch solenoid.

AC Power should not be turned OFF while heads are loaded or disks rotating. If AC must be turned off do not allow it to stay off if emergency retract fails to retract the heads. Retract the heads by hand before removing AC power again.

NOTE

If heads have not retracted FAULT indicator will remain OFF but spindle will continue to rotate until heads can be manually retracted (in the case where AC power is still applied). Top cover of unit must be removed to manually retract heads (see Section 6, Maintenance).

3. With light downward pressure at the front edge of the cartridge (to release from detent) pull cartridge out from receiver.
4. Place cartridge cover in position on bottom of cartridge.
5. Close the access door if another cartridge is not to be installed.

In an emergency (emergency only) if the cartridge access door will not open proceed as follows:

1. Make sure the spindle motor is completely stopped. Either observe the motor with the top cover of the unit off or wait a full 3 minutes after initiating a stop.
2. See Figure 2-1. Insert a 6 inch steel scale (B) between the access door and the front panel. Push the small tab (C) to the right with the scale. This unlocks the door allowing the door release (A) to be operated while the tab (C) is being pushed to the right.
3. Perform steps 3, 4 and 5 above.
4. Close the door in the normal manner when ready to do so.

2.9 MAINTENANCE SWITCHES AND INDICATORS

Maintenance switches and indicators are provided for aiding the maintenance personnel in diagnosing problems in the drive. These switches and indicators are mounted on the printed circuit boards in the Electronics Module and they should only be operated by maintenance personnel.

A set of seven LED fault display indicators are mounted on the top of the Control/Mux PWA in the electronics module. Two types of faults can be displayed on these indicators: non-microprocessor or logic detected faults and error conditions detected by the Servo-Course PWA microprocessor (called the Microprocessor Fault Summary). Table 2-4 lists the logic detected faults and the Microprocessor Fault Summary errors displayed. Figure 2-3 shows the fault display indicators on the Control/Mux PWA and the reset switch (S1) which resets the display and brings up new information which is displayed on the indicators. The FAULT CLEAR switch on the drive front Panel also resets the logic detected faults but does not reset the Fault history flip-flops as S1 on the Control/Mux PWA does. Also, the FAULT CLEAR switch does not operate to place microprocessor faults on the LED fault displays as S1 does. In addition to logic detected faults and Microprocessor Fault Summary the fault indicators can display the present cylinder address (from the last seek) and velocity status of the servo system (slow, fast or OK). The use and operation of the switches and indicators is described in more detail in Section 6-8 and 6-9 in the Maintenance Section.

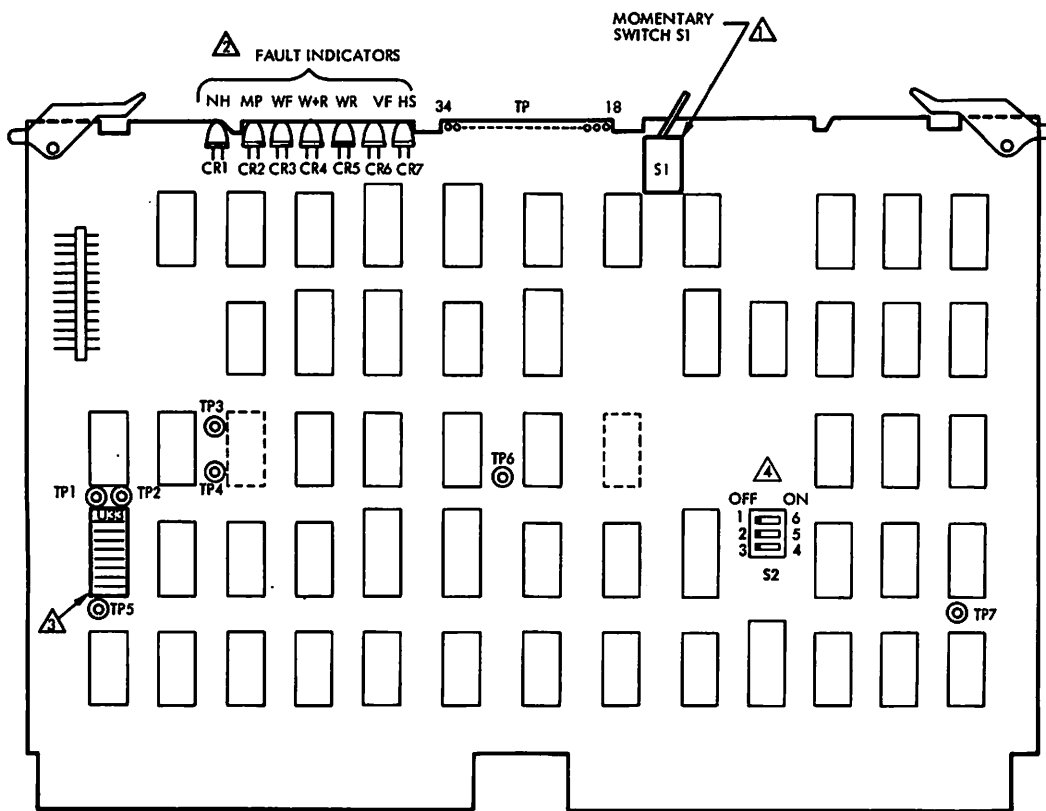
Table 2-4. Fault Display Indicator Summary

<u>IND</u>	<u>LOGIC DETECTED FAULT</u>	<u>MICROPROCESSOR DETECTED FAULT</u>
CR1	NO HEAD SELECT FAULT (NH)	CR1 not used
CR2	OFF	ON
CR3	WRITE FAULT	HIGHEST ORDER M. P. FLT CODE SUMMARY BIT (2^4). *
CR4	WRITE OR READ WHILE OFF CYL. (W-R)	M. P. FAULT CODE BIT 2^3 .
CR5	WRITE AND READ FAULT (W+R)	M. P. FAULT CODE BIT 2^2 .
CR6	VOLTAGE FAULT (VF)	M. P. FAULT CODE BIT 2^1 .
CR7	HEAD SELECT FAULT (HS)	M. P. FAULT CODE BIT 2^0 .

*In the Microprocessor Fault Code Summary mode two types of information are displayed: The phase of operations where the fault occurred and the type fault. From 1 to 12 phases could be displayed and from 1 to 16 faults. All of the applicable phases are displayed in serial order first and then all of the fault codes applicable in serial order. See Table 6-7 for more details. Below is a table of phases and faults which may be displayed on CR3 - CR7.

<u>PHASE INDICATORS</u>		<u>PHASE INDICATORS</u>	
<u>CODE (HEX)</u>	<u>PHASE</u>	<u>CODE (HEX)</u>	<u>PHASE</u>
01	Return to Track Center	07	Head Load
02	Wait for Coarse Seek Comp.	08	Await AGC during Head Load
03	After Seek Settling	09	Await Track Center-Load or RTZ
04	Idle Loop	0A	Settling-Load or RTZ
05	Return to Zero Motion	0B	OFFSET Active
06	End of Velocity Table	0C	Clear OFFSET Settling
		0D	Resume Settling after False Termination

<u>FAULT INDICATORS</u>	
<u>CODE (HEX)</u>	<u>FAULT TYPE</u>
0F	Spindle did not Start/Stop in 2 minutes 10 or 14 was noted
10	Spindle Start GT 70 SEC max
11	No spindle movement or not up to speed in 2 MIN
12	No Drive to Solid State Relay
13	Solid State Relay Failure
14	Stop Timeout
15	Emergency Retract Failure
16	Normal Retract Failure
17	Cylinder Address GT 822
18	OFF Track GT 1200 USEC
19	Unexpected AGC in Head Load
1A	Lost AGC
1B	RPM Fault
1C	Lost Speed Pulses
1D	Allowed Time Expired
1E	No Track Lock in Settling



⚠ SHOWN IN "OFF" POSITION

⚠ THE FAULT TYPE ABBREVIATIONS SHOWN ARE ETCHED ON THE PWA UPSIDE DOWN NEXT TO THE APPLICABLE INDICATOR.

**⚠ BINARY WEIGHTS MUST BE PROGRAMMED TO INDICATE DEVICE CAPACITY, BY INSERTING JUMPER (ITEM 62) INTO SOCKET U33
S IS SPACE.**



⚠ SEE SWITCH SETTING SPECIFICATION INCLUDED WITH MANUAL WHEN SHIPPED WITH UNIT. OPTIONS AVAILABLE ARE:

O	S	O
F	2	N
1		
2		
3		

SPARE
VALIDATE "ON CYL"
WITH VALID SECTOR
STANDARD VOLUME

INVERTED VOLUME

X39%

FIGURE 2-3. CONTROL/MUX PWA SHOWING FAULT INDICATORS AND FAULT RESET SWITCH



3.1 INTRODUCTION

This section provides the information and procedures necessary to install the CMD.

3.2 UNPACKING

During unpacking, exercise care so that any tools being used do not cause damage to the unit. As the unit is unpacked, inspect it for possible shipping damage. All claims for this type of damage should be filed promptly with the transporter involved. If a claim is filed for damages, save the original packing materials. Unpack the unit as follows:

- A. Remove the top cover and inspect various items such as circuit boards, carriage assembly, and read/write heads for shipping damage. See Section 6 for procedure.
- B. Check that all packing material pieces are removed, and that the unit is clean inside.
- C. Refer to Figure 3-1. Remove the screw **④** which secures the carriage locking tool **①**. Lift the Locking tool to remove the pin **②** from the hole in the carriage **⑥**. Swing the locking tool around to the operating position **B**. Reinstall the screw to secure the locking tool to the magnet in the operating position.

CAUTION

Do not position the carriage manually. Such action could cause the read/write heads to load and to cause damage to the heads and disk.

The unit should never be shipped or even be moved any significant distance without the carriage lock pin in place in prevent the heads from loading and damaging the disk and/or heads.

- D. Remove rear shipping bolt **C** of Figure 3-2, using a 3/16 inch hex driver. Stop the shipping bolt in the hold provided to the left of the magnet as shown at **D** in the figure. Before shipping this bolt must be installed in the center hole again.
- E. Remove and discard the screws **F** that secure the Electronics Module to the base pan for shipping. Screws **E** also secure the Electronics Module but these should not be removed until it is necessary to access the bottom of the Electronics Module. The screws **E** should not be discarded but replaced when accessing of the bottom of the electronics Module is completed.
- F. Remove deck hold down bolts **B** (Figure 3-3, sheet 2 of 2) and stow them below the deck in the base pan together with all the hardware as shown. Before re-shipping the unit, re-install the **B** bolts in the shipping position as shown. For operation, do not store the shipping bolts **B** so that the bolt electrically connects the deck with the base pan or the isolation of DC and AC grounds will be lost.
- G. If deck hold down bolts **A** were removed to raise deck these should be replaced before placing the unit in operating. Before reshipping the unit it should be inspected to make certain that the "A" bolts and the "B" bolts have been securely installed (see Figure 3-3).
- H. Replace the unit cover. The cover should remain installed even if the unit is to be operated within a rack.
- I. A plastic cover is shipped in place of a cartridge. Remove the plastic cover and install a cartridge before operating.

3.3 SPACE ALLOCATION

Figure 1-2 shows the unit overall dimensions for determining space allocation. In addition, Figure 3-4 gives detail dimensions. Figure 3-5 shows the base pan and electronics module maintenance envelope dimensions. See paragraph 3.4.1 for installation procedure.

3.4 INSTALLATION AND MAINTENANCE

Required connections to the device are power/signal cables and system ground consistent with normal peripheral equipment grounding practices. See section 3.6 for cabling information. The physical requirements are adequate clearances for maintenance and air intake/exhaust and adequate cooling* of the space in which the unit is mounted. Detailed instructions for maintenance are found in Section 6 of this manual.

CAUTION

The CMD shall contain a cartridge at all times whether operating or not. This is necessary to insure proper sealing of shroud area from environmental contaminants.

3.4.1 INSTALLATION MECHANICAL INTERFACING

This section contains the mechanical interface specifications for the CMD. Figures 3-4 through 3-9 provide mechanical dimensions or mounting details for the various configurations. All dimensions are in inches and millimeters and are listed in tables in each figure. All dimensions are nominal and subject to the normal manufacturing tolerances. See section 3.6.2 concerning cable retract mechanisms for rack mounted drives.

*See Section 3.8 "Cooling Requirement" which specifies the cooling required to maintain the intended reliability of the CMD.

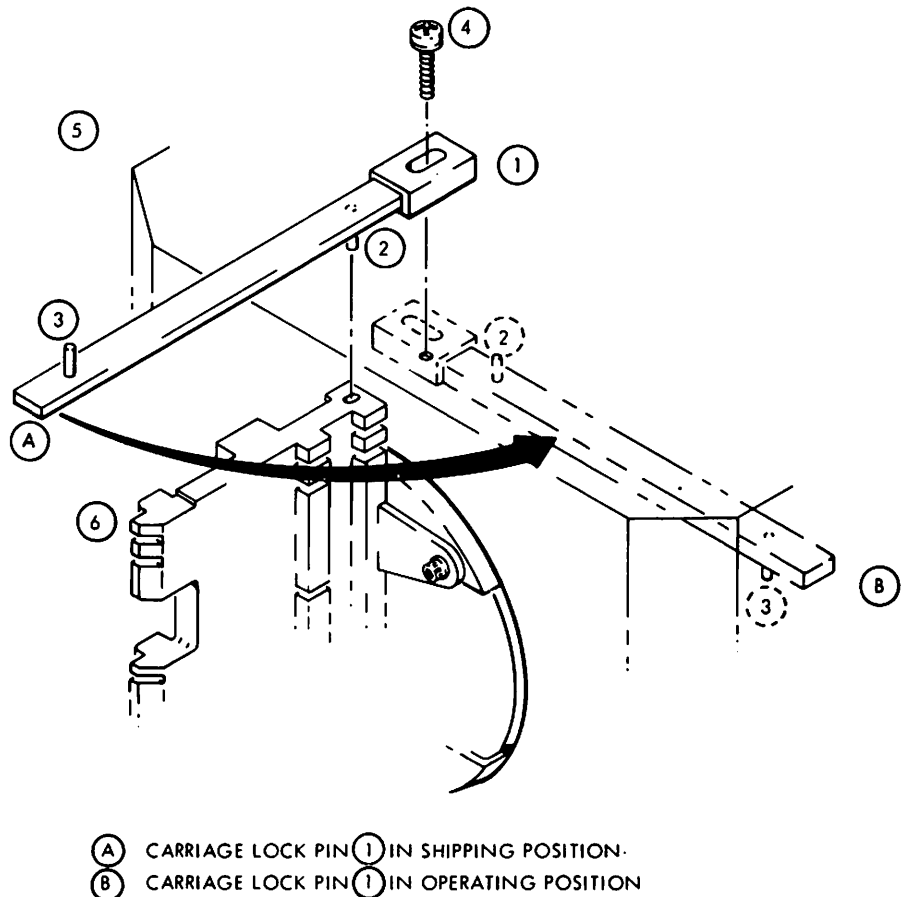


Figure 3-1. Carriage Locking Tool - Shipping Position

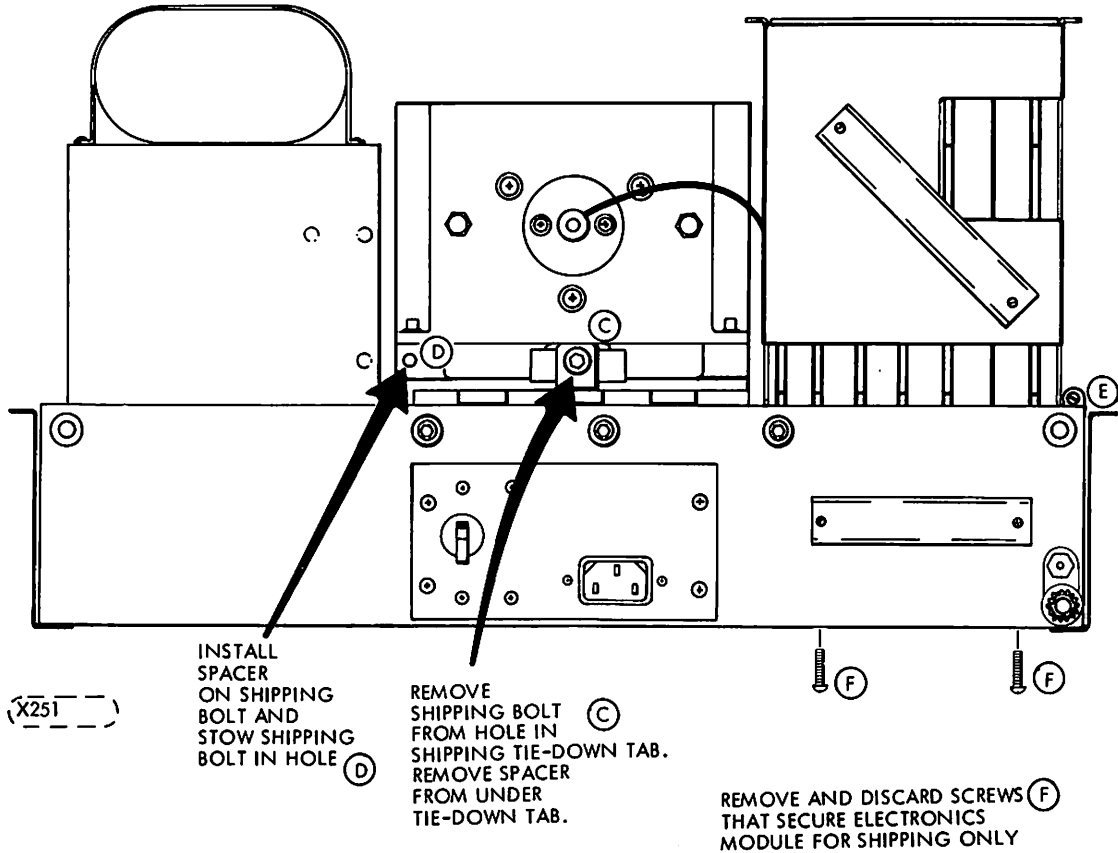


Figure 3-2. Rear Shipping Bolt Location

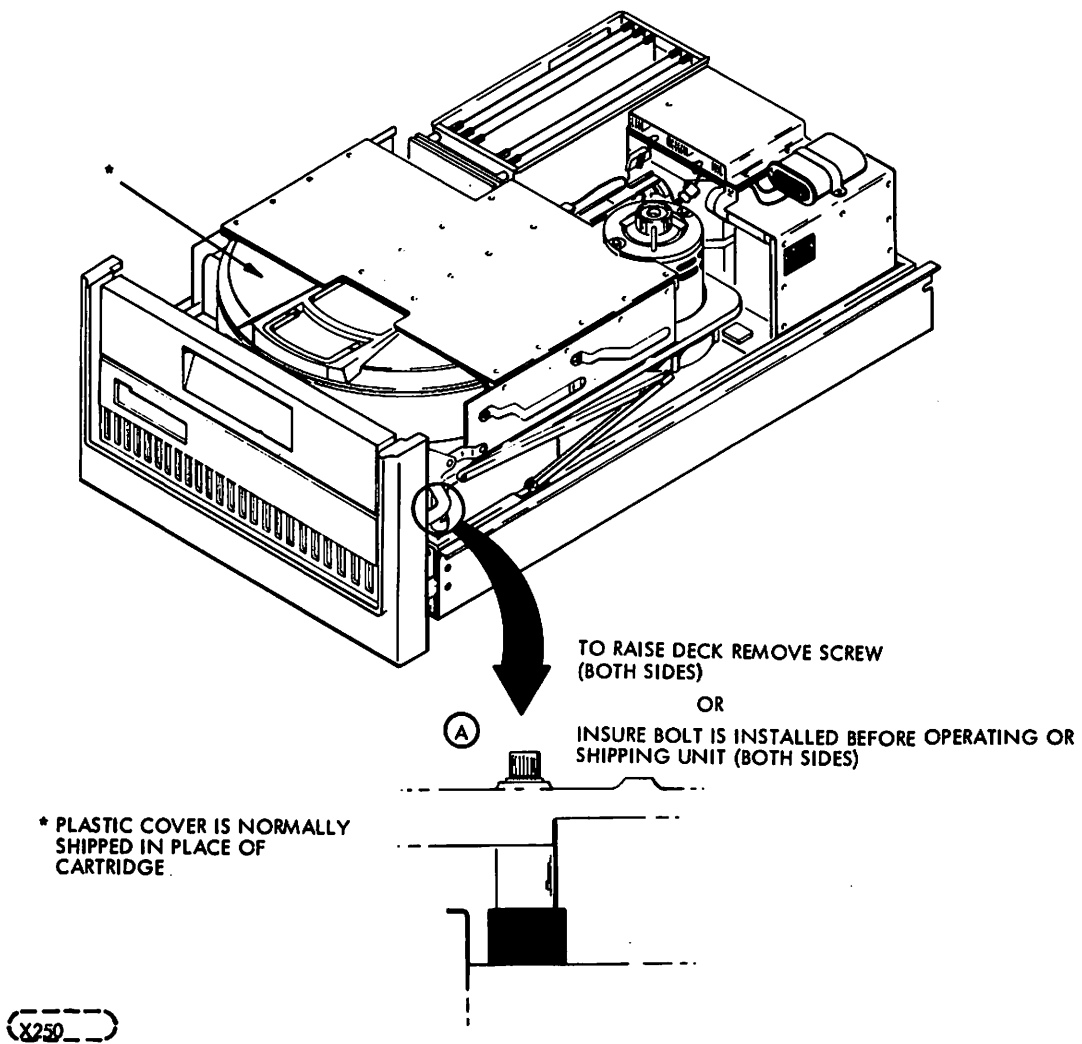
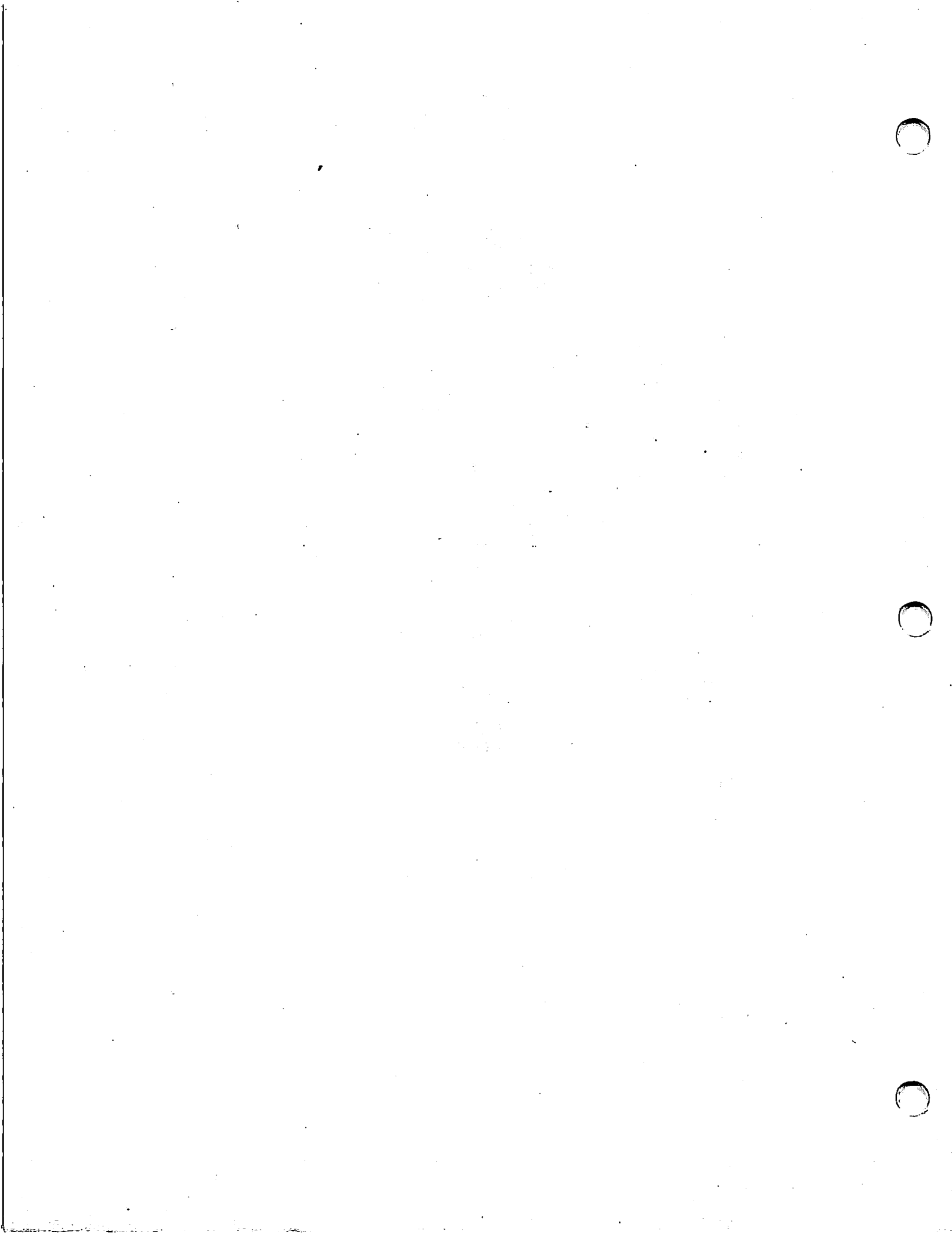


Figure 3-3. Deck Hold down Bolts (Sheet 1 of 2)



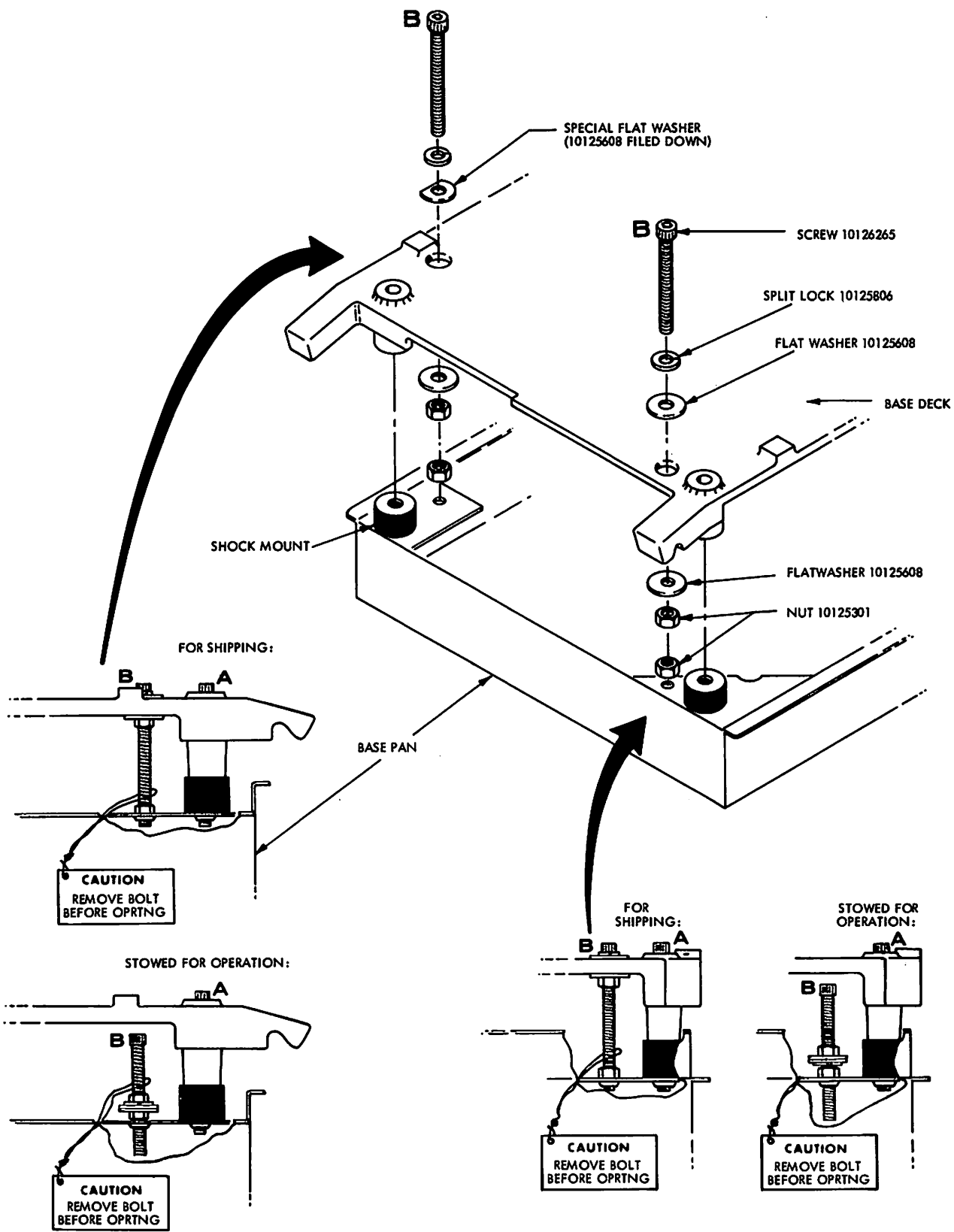
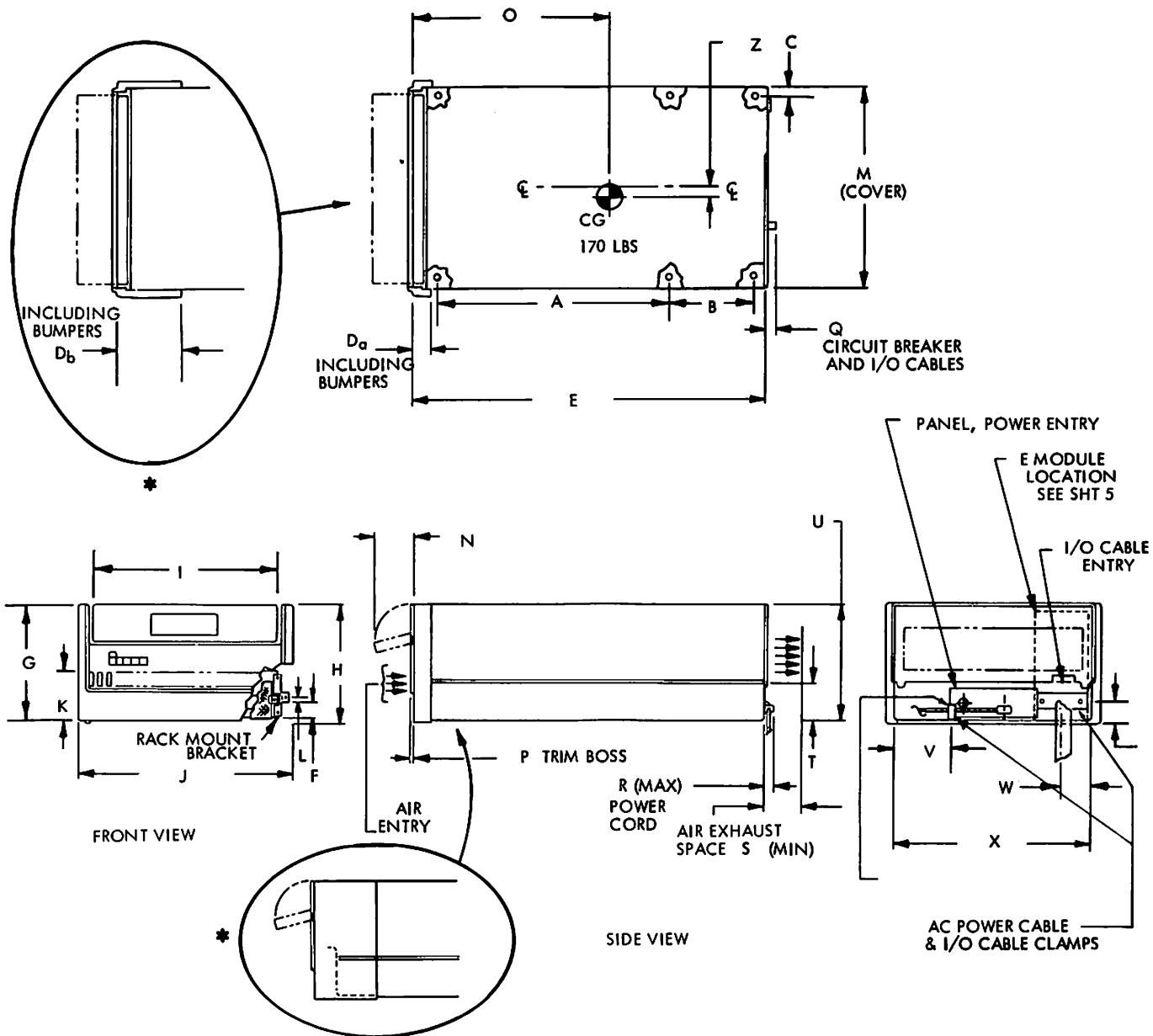


Figure 3-3. Deck Hold down Bolts (Sheet 2 of 2)

36 INCH (914 mm) RACK MOUNT CASE ENVELOPE

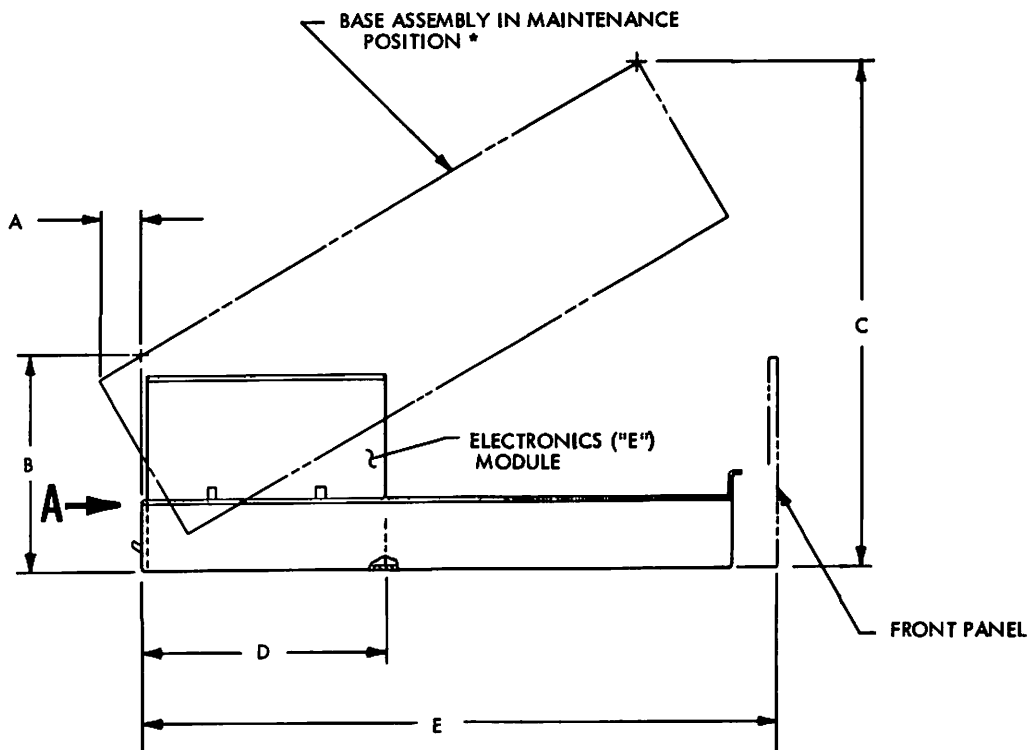


* 30 INCH (762 mm) RACK MOUNT CASE ENVELOPE

DIMENSION	INCHES	MMILLIMETERS
A	17.76	451.1
B	10.0	254.0
C	0.38	9.7
D _a	1.50	38.1
D _b	2.53	64.3
E	30.50	774.7
F	1.25	31.0
G	10.28	261.1
H	10.34	262.7
I	17.0	431.8
J	18.94	481.1
K	4.4	111.8
L	0.50	12.5
M	17.50	444.5

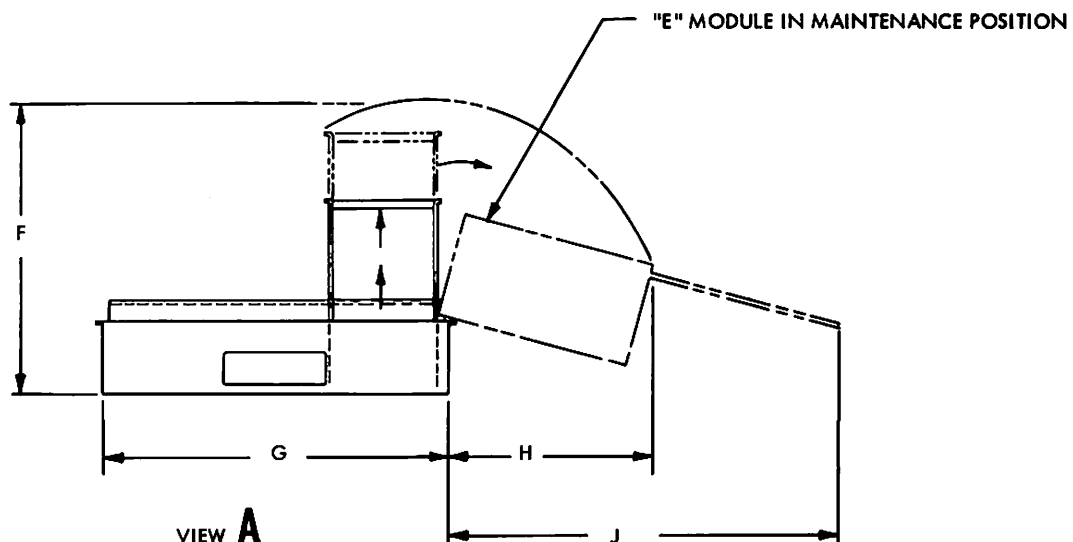
DIMENSION	INCHES	MMILLIMETERS
N	4.25	108.0
O	17.25	438.2
P	0.38	9.7
Q	0.75	19.1
R	1.25 max	31.7 max
S	1.25 min	31.7 min
T	3.38	85.9
U	10.15	257.8
V	5.5	139.7
W	2.80	71.1
X	16.70	424.2
Y	1.7	43.5
Z	0.90	0.23

Figure 3-4. Detailed Dimensions



NOTE:

* "E" MODULE MUST BE IN MAINTENANCE POSITION TO RAISE THE BASE ASSEMBLY



DIMENSION	INCHES	MILLIMETERS	REMARKS
A	2.00 MAX	50.8	
B	10.50 MAX	266.7	
C	24.50	622.3	
D	12.50	317.5	
E	30.50 REF	774.7	
F	14.20	360.7	
G	16.70 REF	424.2	
H	9.80 MAX	248.9	
J	18.80	477.5	"E" MODULE RAISED TO MAINTENANCE POSITION WITH BOARD EXTENSION

(XX204a)

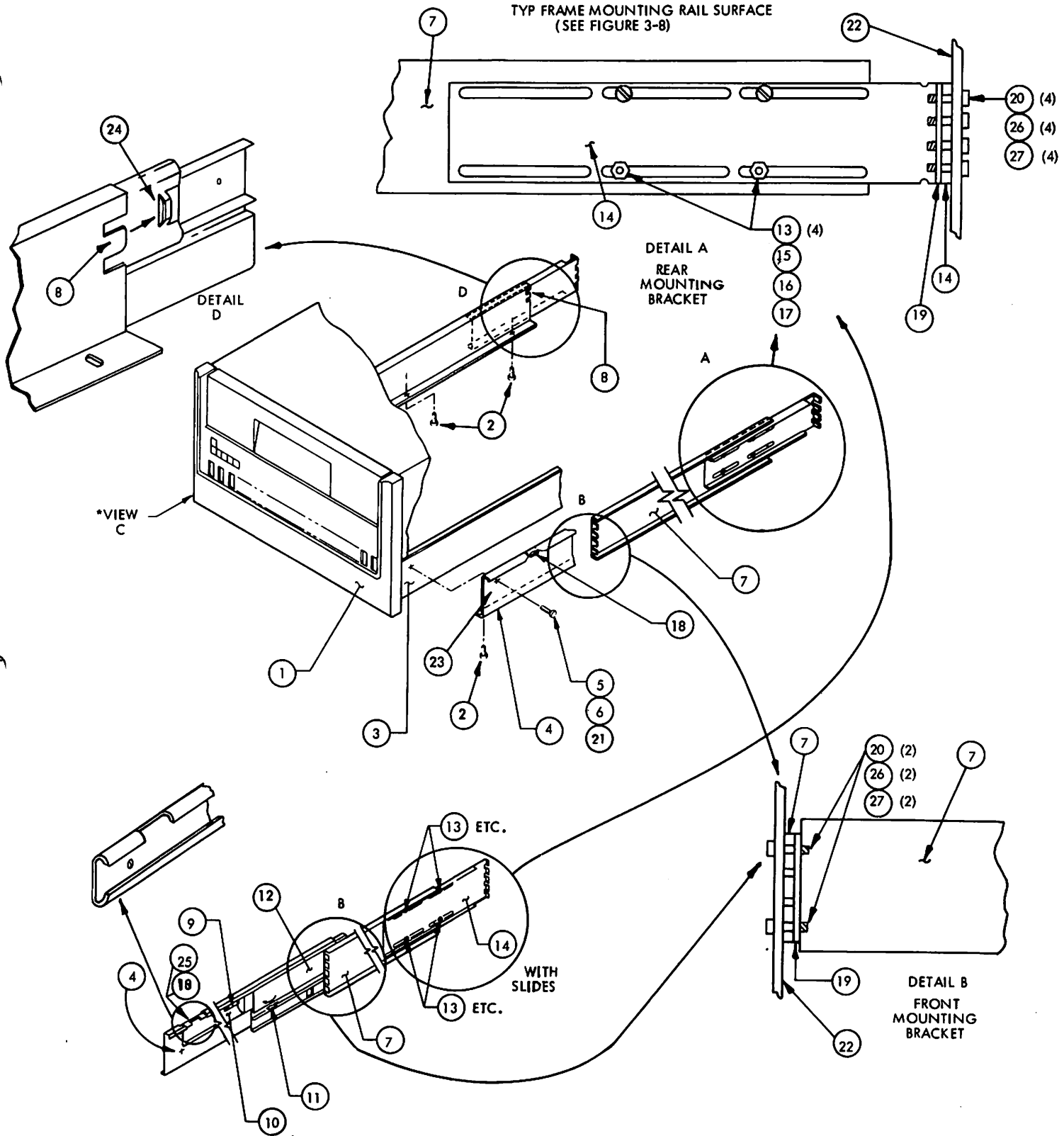
Figure 3-5. Base Assembly and E Module Maintenance Envelope

3.4.2 INSTALLATION PROCEDURE FOR RACK MOUNTING OF THE CMD

1. Adjust the rack rails ② front-to-back separation dimension or the slide length or both (see detail "A" Figure 3-6) so that the slide fixed member can be mounted to the front and back rack rails as shown in details "A" and "B" of Figure 3-6. Dimensional specifications for installation are given in Figure 3-8 or 3-9.
2. Adjust the side-to-side separation of the rails (if possible) so that the width specification is met (Figure 3-8 or 3-9).
3. If the chassis mounting rail ④ and the slides are shipped attached, remove screw ⑤ which holds the two together. The hex nut removed with screw ⑤ can be discarded but save the flat washer, split lock washer and the screw.
4. Disengage mounting tooth ⑧ from its slot ⑨ in the mounting rail, thus separating slides and mounting rail. Separate both slide sets from mounting rails.
5. Using three 10-32 x 3/8 screws attach the chassis mounting rail ④ to the base pan ③ of the CMD.
6. Install the slides into the rack cabinet at the desired location (see Figure 3-6 Details "A" and "B"). Loosen the adjusting screws, nut and washers (⑪, ⑫, ⑬, ⑭ and ⑮) to adjust the length of the fixed slide number ⑦. Position the slides so that the inside edges of the fixed slide members are 17.82 inches (452.7 mm) apart. Make sure that the slides are horizontal and equidistant from the base of the cabinet. To mount the slides, use one #10 lock washer ⑯ and one #10 flat washer ⑰ on each #10-32 mounting screw ②. Insert the screw ② through the cabinet mounting rail holes and the slots on the slide mounting surfaces and then into the holes in the nut plates as illustrated in Figure 3-6, details "A" and "B". Tighten screws.
7. Press the full extension release ⑪ (see arrow in Figure 3-6) on each side and pull the slides out to their full extension, approximately 29 inches (740 mm). The slides will lock again at full extension.
8. Enlist the aid of one or two more persons to assist in placing the CMD on the slides. First note Figure 3-6 detail "D", which shows the mounting tooth ⑧ on the chassis mounting rail ④ and the slot ⑨ into which the tooth fits.
9. Lift the CMD and place it so that it rests with each chassis mounting rail ④ resting on the top of the slide on each side. Once the CMD is resting on the slides it can be slid toward the rear of the rack until the mounting tooth ⑧ engages in the slot ⑨ and the mounting block ⑪ on each chassis mounting rail ④ fits into the slot ⑫ in each slide. If one or both of the chassis mounting rails ④ does not sit properly on the slides, the hardware which mounts the slides to the rack rail should be loosened slightly and the distance between the slides adjusted to allow each chassis mounting rail ④ to sit properly on the top of each set of slides.
10. Place flat washer ⑯ and lock washer ⑰ on screw ⑤ and insert the screw in the hole ⑩. The matching hole in the base pan should be automatically lined up with hole ⑩, but if it isn't the three screws ② may have to be loosened slightly and the CMD moved slightly until hole ⑩ lines up with the hole in the base pan. Now insert screw ⑤.
11. Tighten screws ② and ⑤ on both sides. Tighten the screws ⑯ if they were loosened while adjusting the separation of the slides.
12. With both hands unlock the slides by simultaneously pushing the spring locks ⑨ inward and pushing the CMD into the rack.
13. If the CMD is to be secured to the rack to prevent it from being slid out from the rack, refer to section 6.6.1. Remove the front panel per instructions and install screw ⑧ in Figure 6-1 which is the same type as ⑯ in Figure 3-6. Reinstall the front panel.

X202a
*SEE FIGURE 3-7.

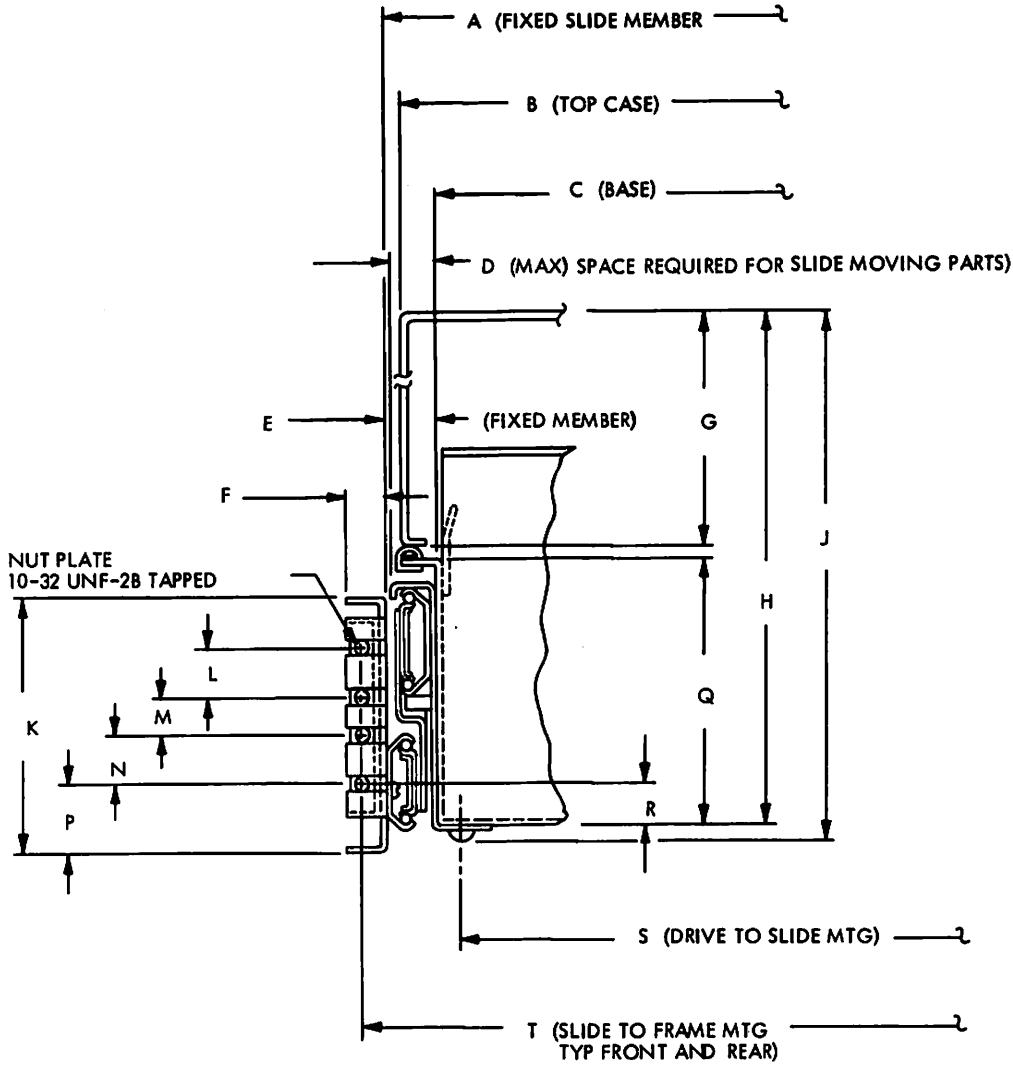
Figure 3-6. Rack Mounting Details (with or without slides) (Sheet 1 of 2)



List of Items Tagged in Figure 3-6.

1. CMD Front Panel
2. Screw, Mach., Pan Hd 10-32 x 3/8, P/N 10127142
3. CMD Base Pan
4. Chassis Mounting Rail
5. Screw, Mach., Pan Hd 6-32 x 3/8, P/N 10127113
6. Washer, Lock #6, P/N 10125803
7. Fixed Slide Member
8. Mounting Tooth (fits into Item ②4).
9. Full Extension Lock
10. Outer Slide
11. Full Extension Release
12. Inner Slide
13. Adjusting screws
14. Rear Recess Bracket
15. 16 & 17. Washers, nut used on #13.
18. Mounting block on chassis mounting rail ④ (fits into item ②5).
19. Plate, nut
20. Screw, Mach., Pan Hd 10-32 x 5/8, P/N 10125108
21. Washer, flat #6
22. Rack rail
23. Hole in fixed slide member for screw item #5 above.
24. Mounting slot on end of outer slide member ⑩
25. Mounting slot on top side of outer slide member ⑩
26. Washer, lock #10, P/N 10125805
27. Washer, plain, flat, #10, P/N 94279113

Figure 3-6. Rack Mounting Details (Sheet 2 of 2)



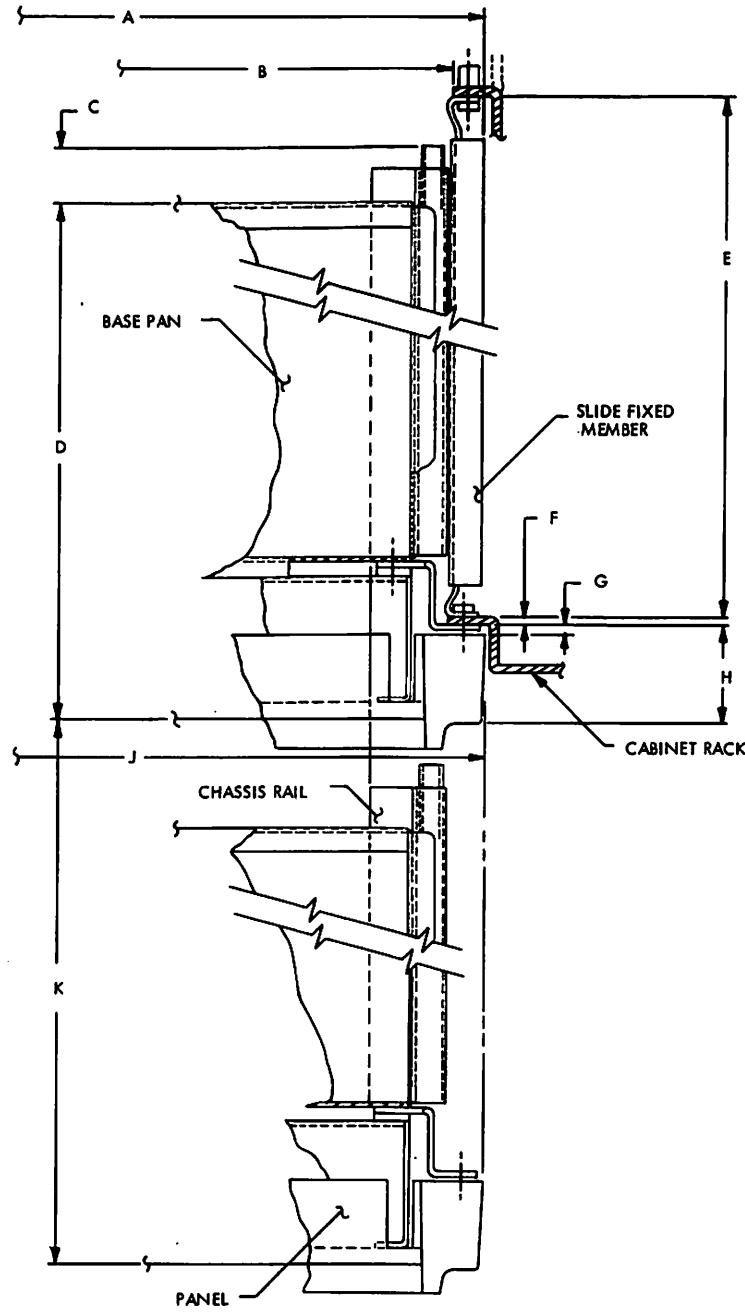
VIEW C
FRONT PANEL REMOVED

DIMENSION	INCHES	MILLIMETERS	DIMENSION	INCHES	MILLIMETERS
A	17.82	452.6	L	0.625	15.9
B	17.50	444.5	M	0.500	12.7
C	16.70	424.2	N	0.625	15.9
D	0.52	13.2	P	0.88	22.4
E	0.56	14.2	Q	3.38	85.9
F	0.50	12.7	R	0.63	16.0
G	6.66	169.2	S	15.98	405.9
H	10.15 REF	257.8	T	18.312	465.1
J	10.34 REF	262.6			
K	3.24	82.3			

(XX207a)

*See Figure 3-6

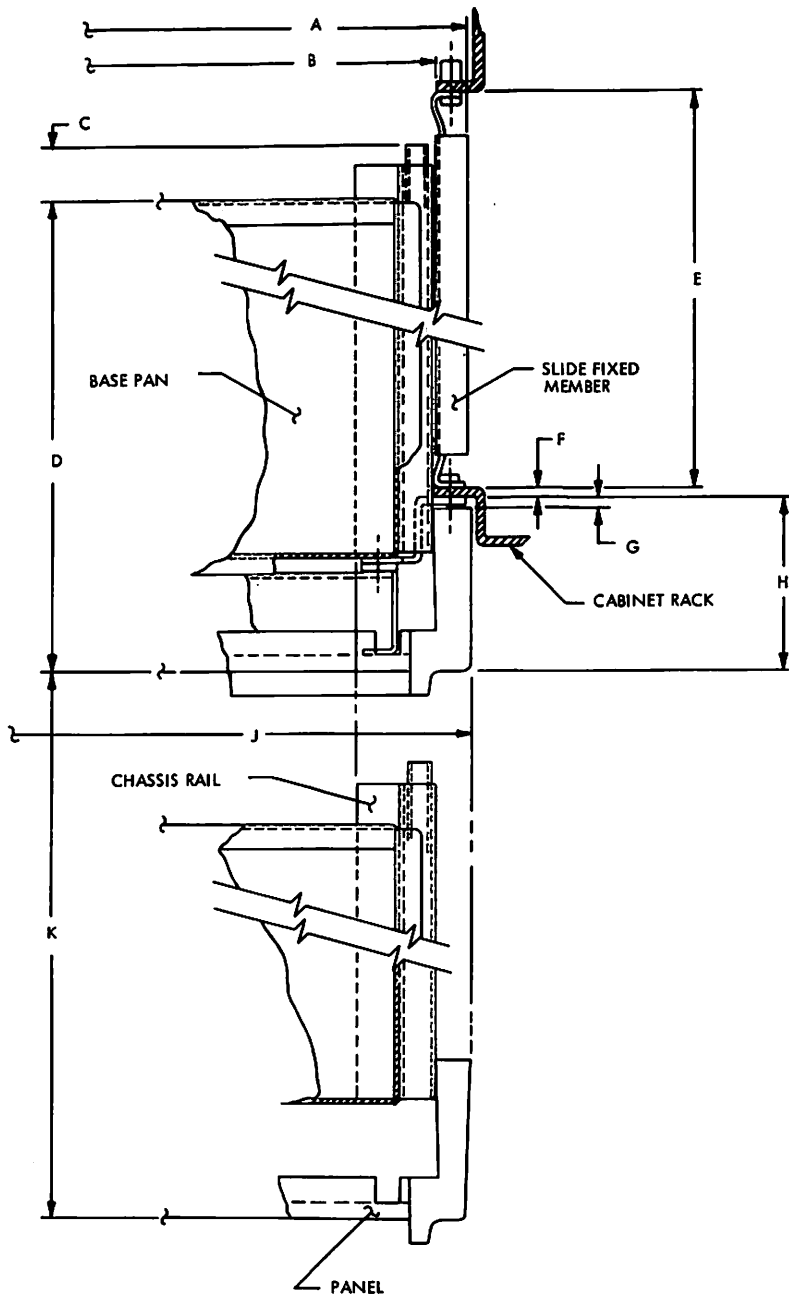
Figure 3-7. Slide/Drive Mounting Cross Section



DIMENSION	INCHES	MMILLIMETERS	REMARKS
A	18.82	478.0	MIN ALLOWABLE CABINET CLEARANCE FOR FIXED SLIDE MEMBER
B	17.75	450.9	MIN ALLOWABLE CABINET OPENING FRONT AND REAR
C	1.18	30.0	
D	30.50	774.7	CASE
E	28.00 thru 33.75	711.2 thru 857.25	SLIDE ADJUSTMENT LIMITS
F	0.12	3.1	REFERENCE
G	0.12	3.1	BUMPER
H	1.50	38.1	
J	19.00	483.6	MAXIMUM
K	33.00	838.2	TRAVEL MAINTENANCE POSITION

(XX206a)

Figure 3-8. Rack Mount Details for 36 inch (914 mm) Mounting



DIMENSION	INCHES	MMILLIMETERS	REMARKS
A	18.82	478.0	MIN ALLOWABLE CABINET CLEARANCE FOR FIXED SLIDE MEMBER
B	17.75	450.9	MIN ALLOWABLE CABINET OPENING FRONT AND REAR
C	1.18	30.0	
D	30.50	774.7	CASE
E	28.00 thru 33.75	711.2 thru 857.25	SLIDE ADJUSTMENT LIMITS REFERENCE BUMPER
F	0.12	3.1	
G	0.12	3.1	
H	2.62	66.6	
J	19.00	482.6	MAXIMUM
K	32.00	812.6	TRAVEL MAINTENANCE POSITION

(XX205a)

Figure 3-9. Rack Mount Details for 30 inch (762 mm) Mounting



3.5 POWER REQUIREMENTS

3.5.1 PRIMARY POWER REQUIREMENTS

The primary voltage and current requirements are shown in Tables 3-1 and 3-2. Start up current is shown in Figures 3-9.1a and 3.9.1b.

All devices use single phase power.

Table 3-1. Primary Voltage Requirements

<u>VOLTAGE</u> (VAC)	<u>TOLERANCE</u> (VAC)	<u>FREQUENCY</u> (Hz)	<u>TOLERANCE</u> (Hz)
100	+7, -10	60	+0.6, -1.0
120	+ 8, -18	60	+0.6, -1.0
120	+ 7, -16	50	+0.5, -1.0
220	+15, -29	50	+0.5, -1.0
230	+15, -31	50	+0.5, -1.0
240	+16, -32		

Table 3-2. Primary Current Requirements (Operating)

<u>Unit Status</u>	<u>AC Power</u> (VAC/Hz)	<u>Line Current</u> (Max. Values)	<u>Peak*</u> <u>Current</u>	<u>Consumption</u> kW
Disks and Carriage in Motion	100/60	8.2	15.0	0.950
	120/60			
	120/50			
	220/50			
	230/50			
	240/50			
Disks not in motion (standby)	100/60	2.0	7.5	0.25
	120/60			
	120/50			
	220/50			
	230/50			
	240/50			

*Occurs on initial spin-up of disk for 30-second maximum duration.



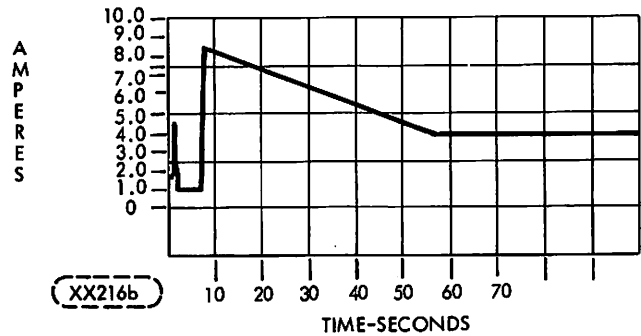


Figure 3-9.1a. Start Up Current (220/230/240 V, 50 Hz)

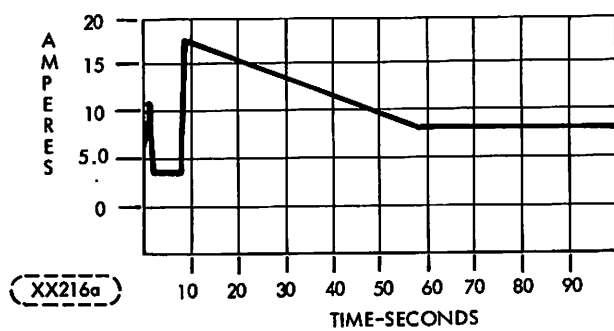
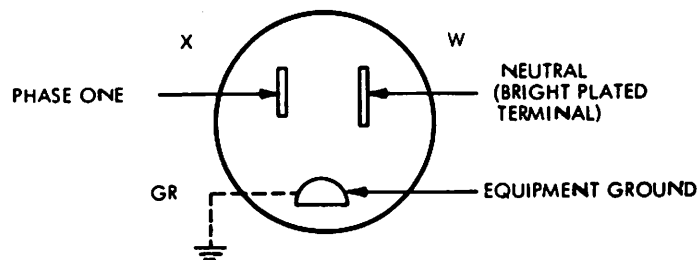


Figure 3-9.1b. Start Up Current (100 - 120 V, 50/60 Hz)

3.5.2 POWER CABLE AND CONNECTOR FOR CMD

The power cable is 6 feet (1.83 meters) long. Connectors are defined as:

<u>Description</u>	<u>CDC P/N</u>	<u>NEMA Configuration</u>
120 V 15 A 60 Hz 10 2-pole 3-wire receptacle connector at CMD end, 2-pole 3-wire plug connector at power source end.	75778719	5-15 R
		5-15P



(X325b)

Figure 3-10. INPUT POWER CONNECTOR, 120 V 60 Hz (power source plug end)

A color-coded power cable is supplied with the 50-Hz CMD, but the 50-Hz power source end connector must be furnished by the user. The cable color code and unit power requirements are as follows:

<u>DESCRIPTION</u>	<u>COLOR-CODE</u>	
220/230/240 V 50 Hz	Brown	- Phase One
	Blue	- Neutral
	Green and yellow	- AC Equipment Ground

3.6 CABLING AND CONNECTIONS

3.6.1 UNIT INTERCABLING

Inspect the cabling in the unit for proper seating of the connectors. Lift up and swing out the electronics module (see Section 6.7.2) and check that the connectors on its underside are properly seated on the wirewrap pins. Figure 5-1 shows proper locations for these. See Section 3-12 "Accessories" for applicable cable/connector part numbers.

All input/output cables exit at the rear of the disk drive (see Figure 3-12). Refer to Figure 3-13 and 3-14 for connector pin/signal assignments for these cables. The function of each signal name is described in Table 2-2. If a terminator is used it is plugged into J2 on the I/O PWA (see Figure 3-12). Figure 3-11 shows the intercabling and terminator placement for the various drive connection arrangements. Shown are the star cabled system and the daisy chained system. A single drive would be connected as shown for the star configuration. Terminators are not furnished with each unit but must be ordered as needed for the particular system configuration into which the CMD will be integrated.

3.6.2 I/O AND POWER CABLE ROUTING INFORMATION

Rack Mount Drives

It is recommended that a cable retract mechanism be incorporated in the rack design. However, due to the variations in rack and cabinet configurations it is not possible to configure a mechanism or a method to satisfy all requirements and therefore such a device is not offered. Retract Mechanisms can be purchased from a number of different manufacturers.

A note of caution: Additional I/O cable lengths are required to raise the E module to the maintenance position.

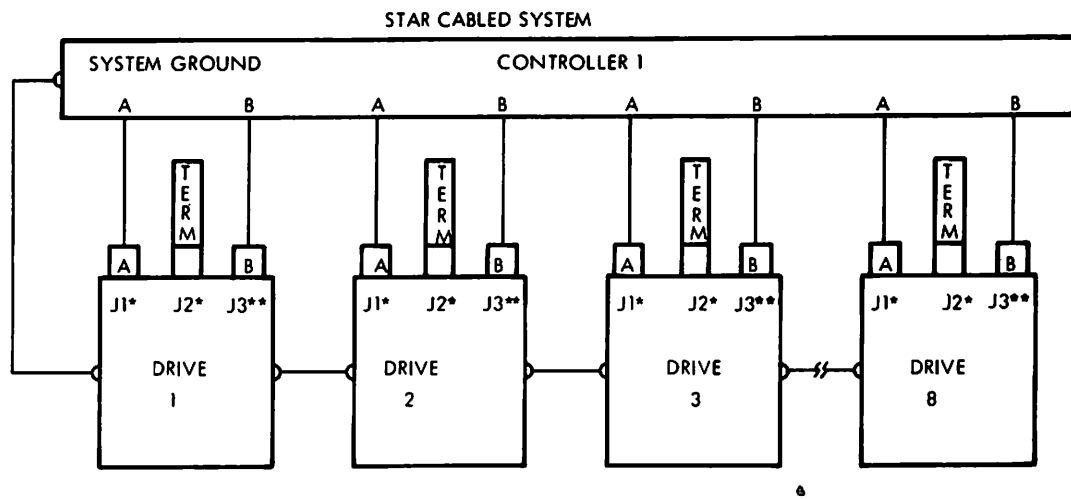
3.7 GROUNDING

3.7.1 SYSTEM GROUNDING CONNECTIONS

The CMD frame and "DC" (DC power, Logic and analog signal) grounds are connected when the units are shipped. However, they can be isolated by the user. To do so disconnect the metal ground strap between the AC and DC ground studs (see Figure 3-12) at the rear of the unit. This can be done by loosening the outside nut on each ground stud and rotating the strap away from the frame ground stud or by complete removal.

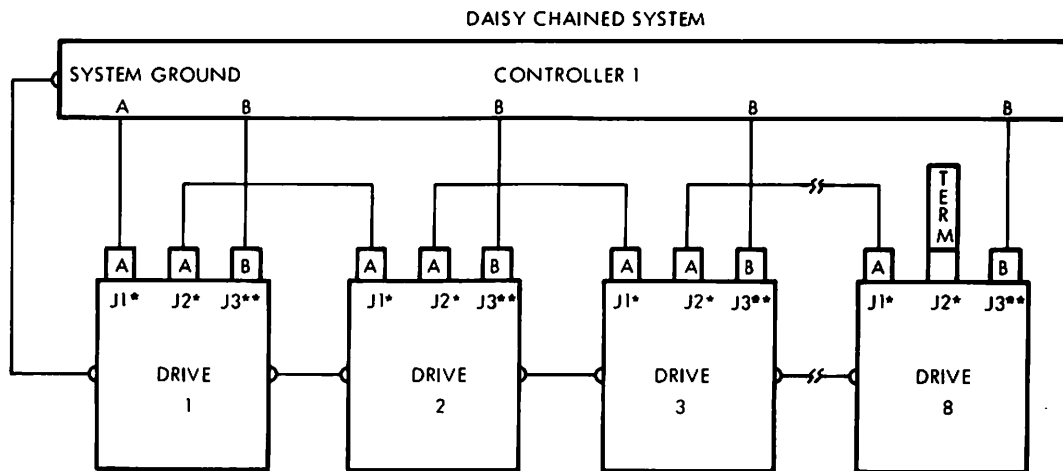
3.7.2 FRAME GROUND

All parts of the CMD frame and associated metallic parts (not including the base deck and Electronics Module frame which are DC ground) are bonded together through low impedance contacts. A frame ground point is provided at the left rear corner of the base pan (as viewed from the front of the CMD). The CMD should be grounded to the system as mentioned in paragraph 3.7.1.



NOTES:

1. Maximum individual A cable lengths = 50 feet.
2. Maximum individual B cable lengths = 50 feet.



NOTES:

1. Termination of "A" cable lines are required at controller receivers and the last unit of the daisy chain or each unit in a star.
2. Termination of "B" cable receiver lines are required at the controller. The unit's cntl/mux card has termination integrated into its assembly.
3. Maximum cumulative A cable length = 100 feet.
Maximum individual B cable length = 50 feet.

* I/O PWA

** CNTL/MUX PWA

Figure 3-11. Single Channel Interface

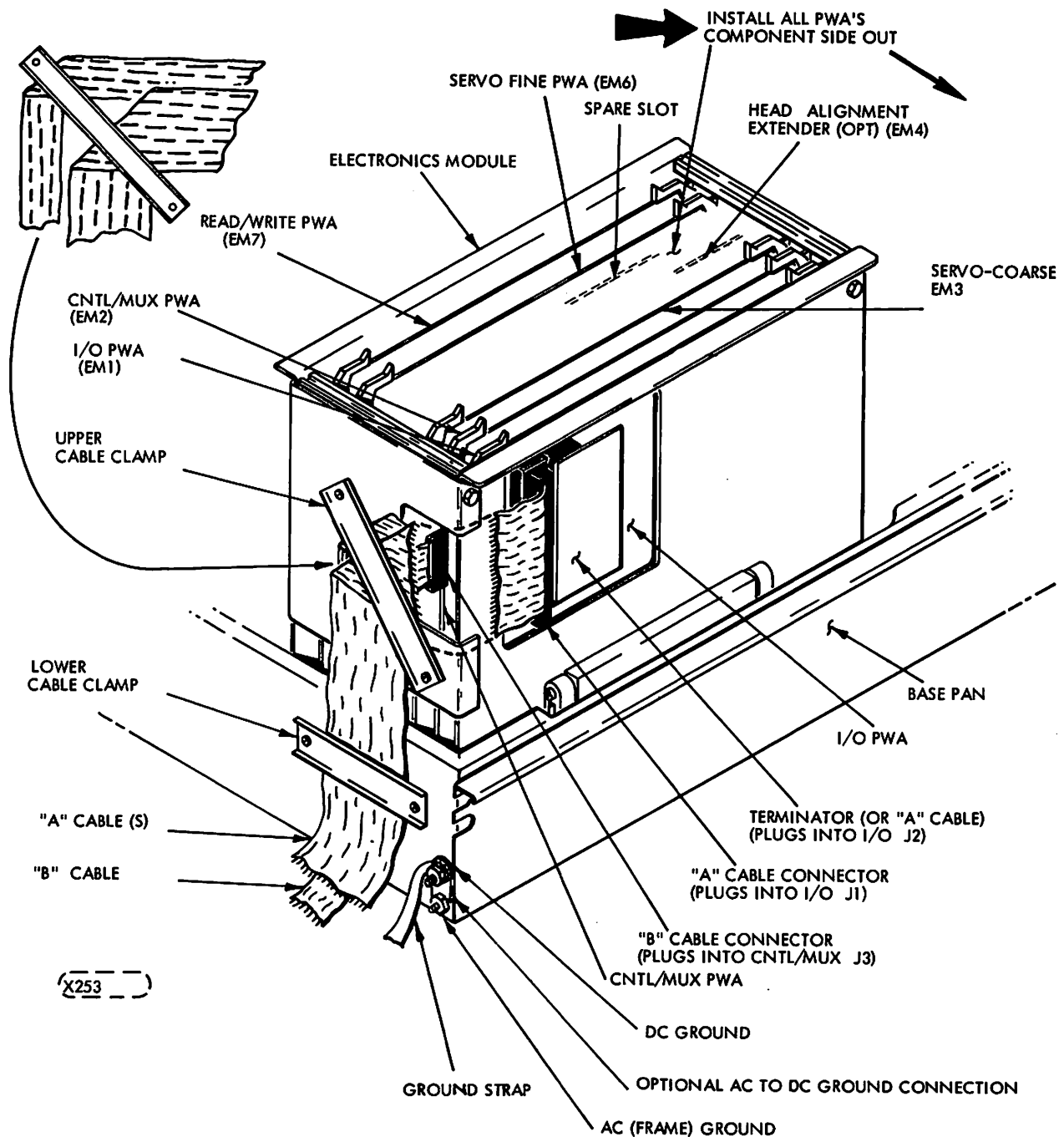
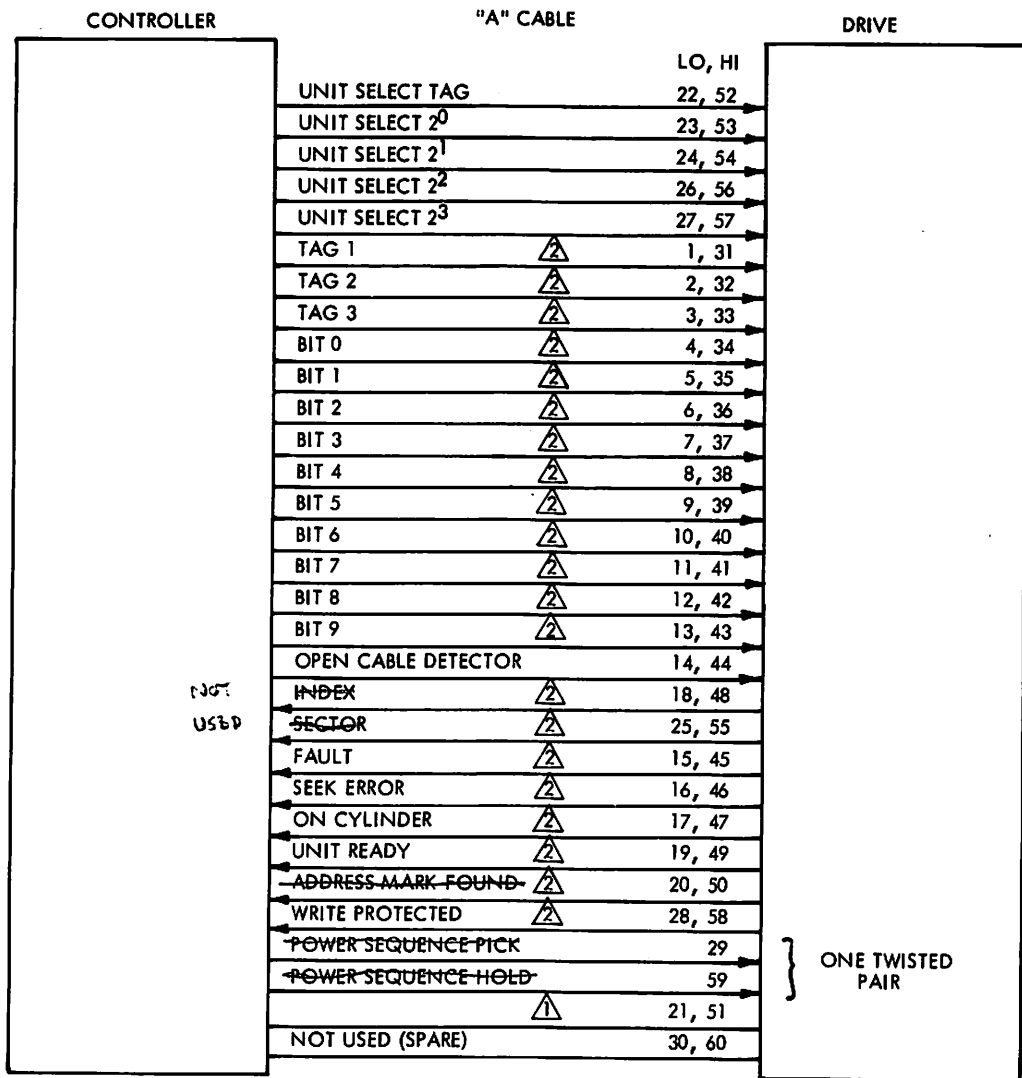


Figure 3-12. I/O Cable Installation and PWA Names/Locations



NOTE: 60 POSITION
28 AWG, 30 PAIR, TWISTED-STRAIGHT FLAT CABLE
MAXIMUM LENGTH - 100 FT

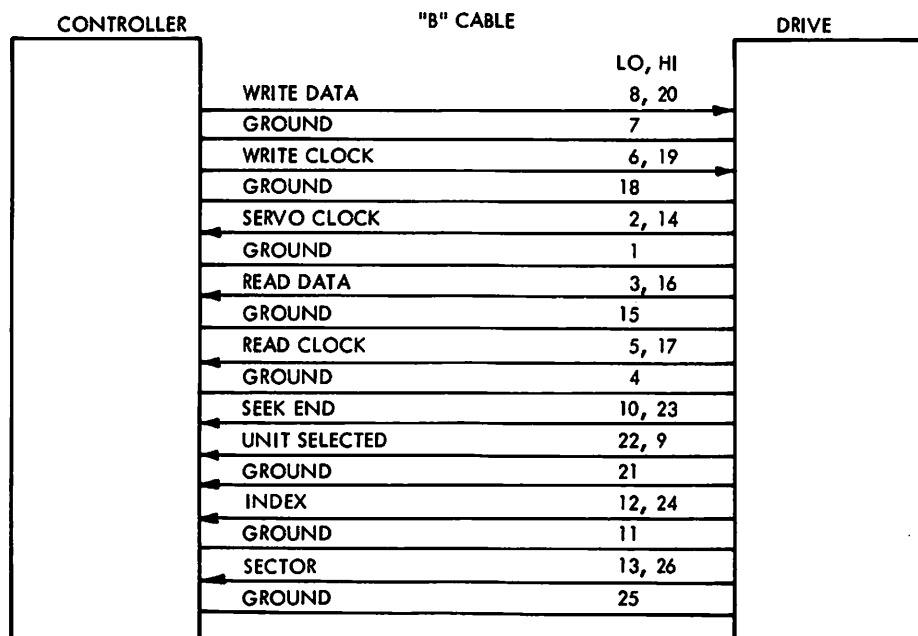
① RESERVED

② GATED BY UNIT SELECTED

XX020a

Figure 3-13. TAG Bus I/O Interface, "A" Cable

9.6 msec Hz



NOTES: 1. 26 CONDUCTOR FLAT CABLE. MAXIMUM LENGTH - 50 FT.

2. NO SIGNALS GATED BY UNIT SELECTED.

(XX020b)

FIGURE 3-14. TAG BUS I/O INTERFACE, "B" CABLE

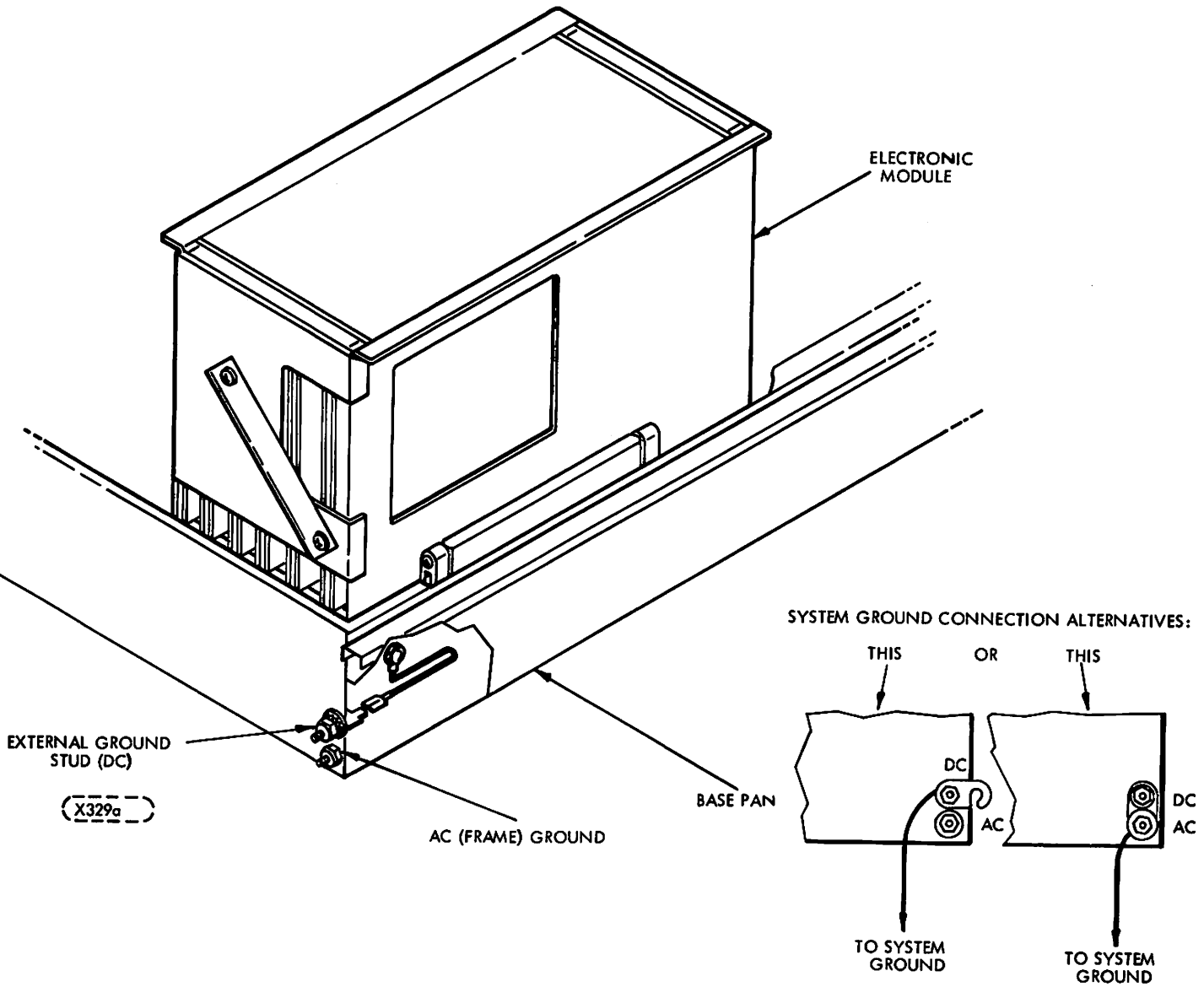


Figure 3-15. Grounding Option

3.7.3 DC/LOGIC/ANALOG GROUND

The CMD electronic circuits (DC power, logic and analog signals) utilize a common ground which is separate from AC or frame ground unless connected together at one point as described in paragraph 3.7.1. If static charge build-up on the frame becomes a problem when frame and DC grounds are separate it may help to connect the two together at one point through a one megohm resistor in parallel with a 0.47 μF capacitor.

3.8 COOLING REQUIREMENTS

Cooling air is drawn in at the front of the unit and exhausted through the rear. A minimum of 1 1/4 inch (32 mm) clearance must be provided at the rear of the unit to maintain unrestricted air flow. A positive pressure near the rear exhaust should not exceed 0.03 inches of water (7.47 Pascal).

3.9 ENVIRONMENT

Operating and storage environmental limits of the unit are as follows:

Operating Environment

*Relative Humidity	20% to 80%
***Ambient Temperature	+50°F (10°C) to +95°F (35°C)**
Temperature Gradient	18°F/hour (10°C/hour)
Humidity Gradient	10%/hour

Storage Environment (up to 3 months)

*Relative Humidity	10% to 90%
Ambient Temperature	-14°F (4.4°C) to +122°F (50°C)**
Temperature Gradient	27°F/hour (15°C/hour)
Humidity Gradient	10%/hour

Transient Environment (up to one week)

*Relative Humidity	0% to 100%
Ambient Temperature	-40°F (-40.4°C) to +158°F (65°C)**
Temperature Gradient	36°F/hour (+20°C/hour)
Humidity Gradient	10%/hour

*Providing there is no condensation

**Maximum temperature reduced by 1.95°F/1000 ft. (1.08°C/305 m)

***Ambient Temperature - Inlet Air can reach 95°F provided the maximum air temperature at the hottest point around the 4 sides (excluding front & rear) of the device does not exceed 125°F.

3.10 PREPARATION FOR USE

3.10.1 SECTOR NUMBER OPTION SWITCHES

The number of sector pulses per disk revolution can be selected by positioning sections 1 through 7 of an 8 section DIP option switch on the Servo-Coarse PWA. See Figure 3-16. The settings of the DIP switch (S1) are factory set to customer requirements. The output from a section of the DIP switch will be a logic "0" when the "ON" or left side of the switch is pushed in ("ON" is embossed on the lower left corner of the switch also). The output of a switch is logic "1" when the right side of a switch is pushed in ("OFF"). * Table 3-3 lists the number of sector pulses generated per disk revolution for each switch section setting of sections 1 through 7. Switch Section 8 is used for maintenance purposes and its use is described in Section 6 of this manual. For normal operation switch section 8 should be left in the ON position. "OFF" (right side pushed in) displays the actuator velocity adjustment and "ON" allows display of microprocessor faults and present seek address. Position S1-8 to "ON".

Switches S1-1 through S1-7 are interpreted by the microprocessor on the Servo-Coarse PWA as a seven digit binary number, with S1-1 being the least significant bit and S1-7 being the most significant bit. Any number of sectors from 1 to 128 can be selected. The unique settings of the switch for each customer are shown in a document called "Device Specifications and Switch Selections" which is included in the front of every manual when shipped. These specifications can be used to check the switch settings of the unit before it is put into operation.

*NOTE: The logic signals required from the switches are ON = 0, OFF = 1. Therefore, when switches 2 through 7 are pushed down on the ON side and switch 1 is pushed down on the OFF side, the selection being made is one sector (S1-1 output is active LOW). When all switches are pushed down on the OFF side, the selection is 127 sectors.

Table 3-3. S1 Switch Settings vs Number of Sectors per Revolution

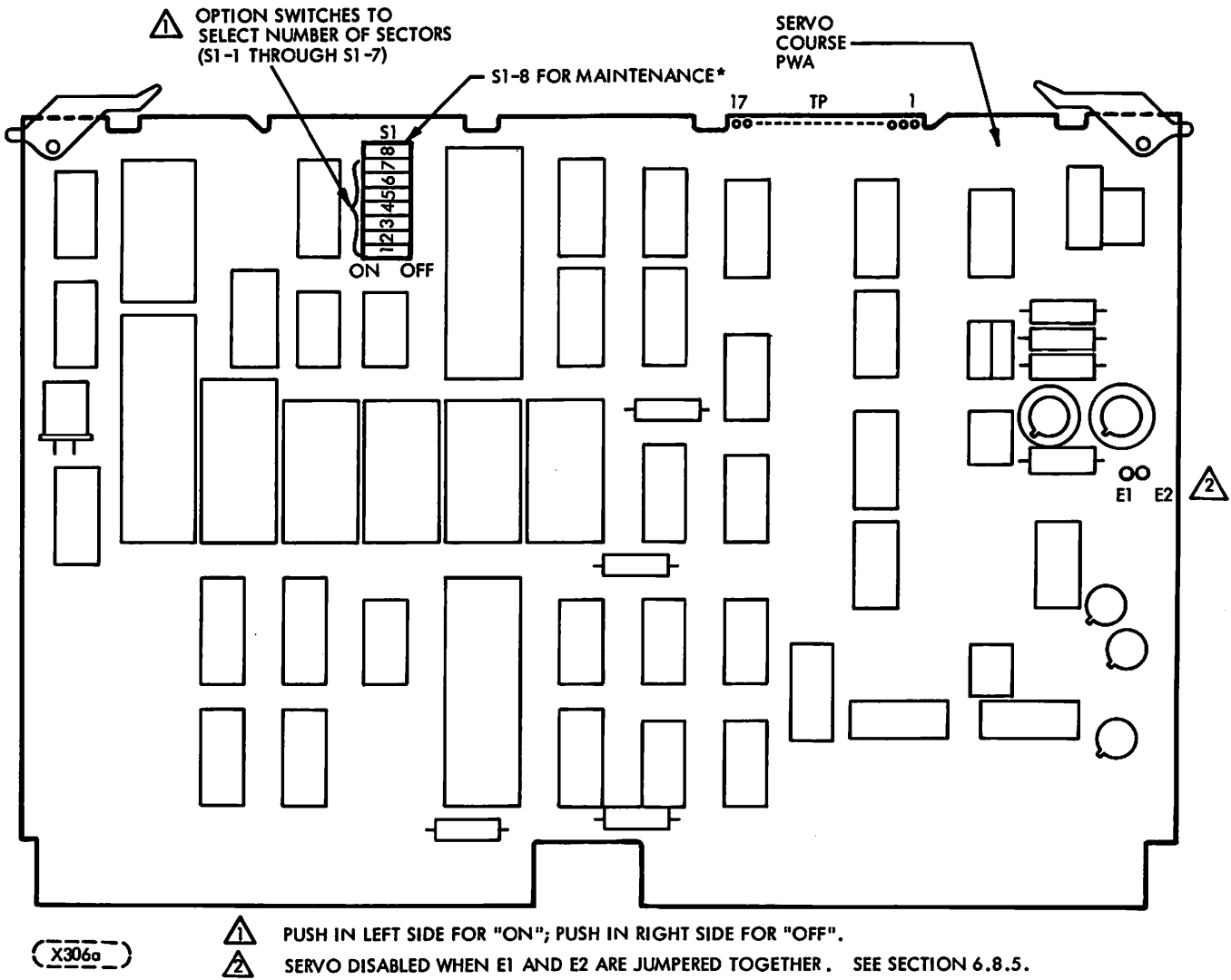
S1--								Number of Sectors (in decimal)	Includes Sector Numbers
7	6	5	4	3	2	1	(Binary Weight)		
64	32	16	8	4	2	1			
0	0	0	0	0	0	0	1	1	0
0	0	0	0	0	1	0		2	0-1
0	0	0	0	0	1	1		3	0-2
0	0	0	0	1	0	0		4	0-3
0	0	0	0	1	0	1		5	0-4
:							— etc.* —		
0	0	0	1	0	0	0		8	0-7
:							— etc.* —		
0	0	1	0	0	0	0		16	0-15
:							— etc.* —		
0	1	0	0	0	0	0		32	0-31
:							— etc.* —		
1	0	0	0	0	0	0		64	0-63
:							— etc.* —		
1	1	1	1	1	1	0		126	0-125
1	1	1	1	1	1	1		127	0-126

*The intervening values follow the binary/decimal number equivalence rules and can easily be filled in by the reader.

3.10.2 I/O PWA

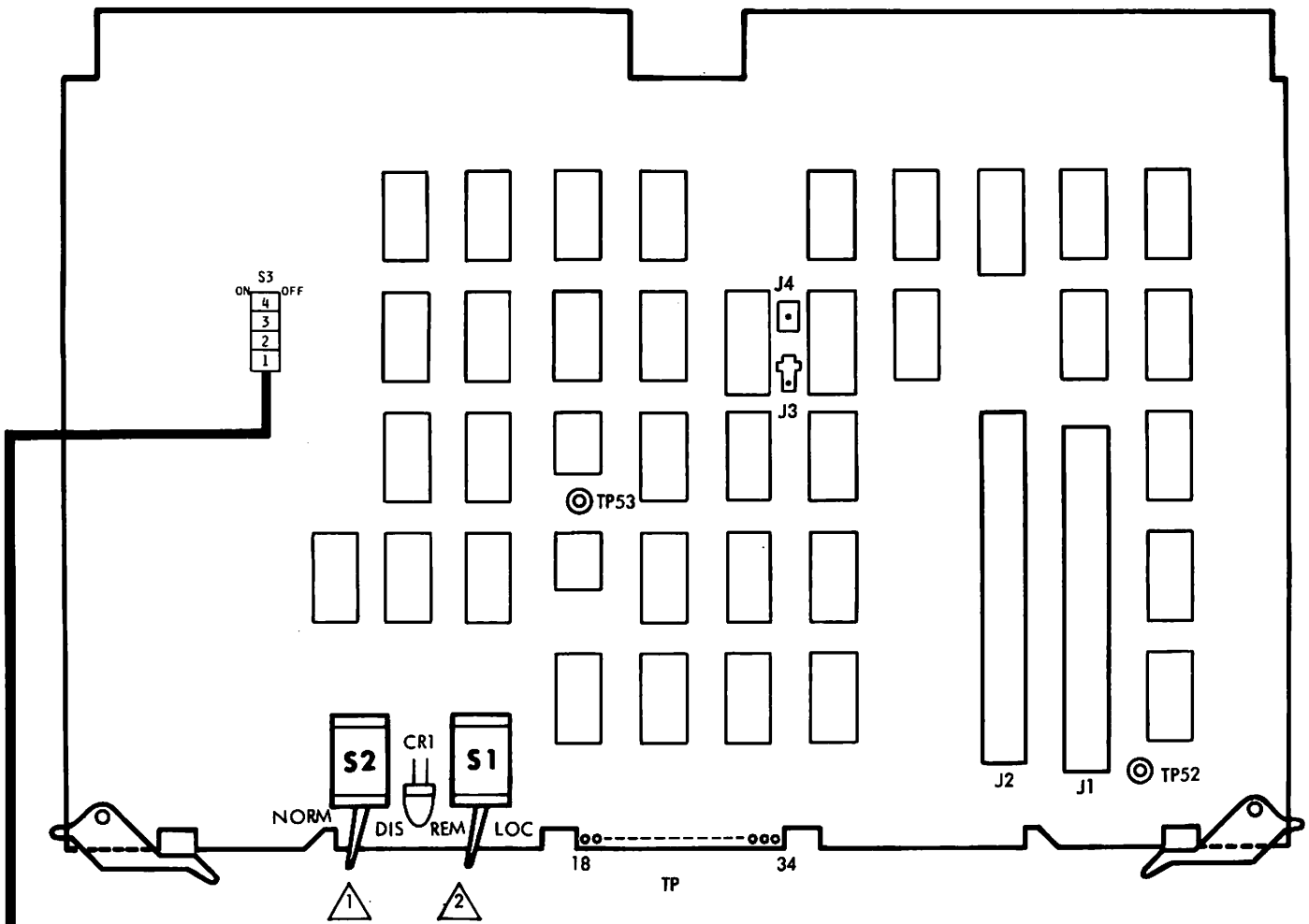
The I/O PWA contains three switches. The toggle switch S1 selects remote (at the controller) or local (CMD control panel) control of the power sequence lines. The toggle switch S2 provides manual capability of inhibiting drive transmitted signals except for Read/Write Clocks and Data. Before operating the CMD, position these two switches to the desired positions (see Figure 3-17).

The third switch is an option selection switch which is set at the factory to customer requirements. When replacing the I/O PWA with a spare, consult the Device Specifications and Switch Selections document attached with the manual at the time the unit is shipped. It shows how S3 should be set. Figure 3-17 shows what the options are for S3 settings.



*Section 6.9.1 discusses the use of S1-8.

Figure 3-16. Servo-Coarse Option Switches



- 1** NORMAL - FOR NORMAL INTERFACE OPERATION (POSITION SHOWN)
DISABLE - DISABLES INTERFACE CONTROL.
- 2** REMOTE - START BY PICK AND HOLD SEQUENCING FROM I/O. (POSITION SHOWN)
LOCAL - START BY OPERATOR PANEL.
- 3** AN "X" IS MARKED IN "ON" OR "OFF" SQUARES ON SWITCH SPECIFICATION DOCUMENT TO SHOW OPTION SELECTED.

PSEUDO SEEK WITH VOLUME CHANGE
VALIDATE "ON CYLINDER"
WITH VALID SECTOR

O	S	O
	3	
	4	
	3	
	2	
	1	

3

} SPARES

NO PSEUDO SEEK WITH VOLUME CHANGE
"ON CYLINDER" IMMEDIATELY
FOLLOWING SEEK COMPLETE

ZZ156a

FIGURE 3-17. I/O PWA SHOWING SWITCHES AND I/O CONNECTOR LOCATION

3.11 INITIAL CHECKOUT AND STARTUP PROCEDURE

This procedure should be used to make the first power application to the unit. The procedure assumes that the preceding procedures and requirements of this section have been performed.

1. Check that the AC power circuit breaker is OFF.

CAUTION

The AC power circuit breaker should never be positioned to OFF while the disk is rotating. Without blower operating contamination will be pulled into the disk area through the head slot.

2. Open the top cover (see Section 6 for procedure).

CAUTION

Do not position the carriage manually. Such action could cause damage to the read/write heads and/or disk surfaces.

3. If it hasn't already been done check that the interior of the unit is clean.
4. Make certain that the input power cable is connected to the correct AC power source.
5. Install the terminator in J2 of the I/O PWA if star configuration is used for the system. For Daisy chain configurations, the terminator is installed in the last device only.
 - a. Disconnect A1P1 (the voice coil lead).
6. Turn on AC power circuit breaker. Make certain that the blower is operating.
7. Remove Plastic cover shipped in place of a cartridge and install a cartridge per paragraph 2-7.
8. On the I/O PWA switch the REM/LOC switch to LOC.
9. Operate the START switch on the operators panel.
10. Check to see that the spindle drive motor is operating.

NOTE

With A1P1 disconnected the heads will not load, but the disk will continue to spin. The unit should be allowed to purge for at least 20 minutes.

- a. Operate the stop switch on Operator Control Panel.
 - b. When a stopped condition is obtained, turn off AC breaker.
 - c. Reconnect A1P1, then go back to step 6 and continue.
11. The positioner drives the carriage forward to load the read/write heads at track 00 in a maximum of 70 seconds.
 12. Operate START switch to STOP and check to see that the heads FULLY UNLOAD and the spindle stops.
 13. On I/O PWA, switch REM/LOC switch to REM, unless the system requirement is for the power sequencing control to be at the unit rather than remote.
 14. Install I/O cables per Section 3.6.
 15. Replace top cover.
 16. Apply power to the unit. Wait until heads are loaded (READY light illuminated) and run on-line diagnostics as applicable (if available).

3.12 ACCESSORIES

3.12.1 I/O INTERFACE ACCESSORIES

I/O Interface Accessory items required, but not furnished with the device are shown in the following tables:

Table 3-4. I/O Cable and Terminator Part Numbers

DESCRIPTION	QUANTITY REQUIRED	NOTE	PART NO.
"A" Cable (Controller to Device) (Same connector on each end. See Para. 3.12.2)	One per Device in star, one per multi-spindle installation in Daisy chain	2	775642XX
"A" Cable (Device to Device) (Same connector on each end. See Para. 3.12.2)	One less than total devices in the Daisy chain	1, 2	775642XX
"B" Cable (Controller to Device)	One per Device		775643XX
Terminator	One per Device in star, one per multi-spindle installation in Daisy chain		75841300

1. Multiple, number of cables required depends on number of units in daisy chain.
2. Last two digits denote length. (For cable length see Table 3-5.)

The above accessories are required but not included with the units; they must be purchased separately.

Table 3-5. I/O Cable Length and Tabs

PART NO. TAB	CABLE LENGTH IN FEET									
	5	6	8	10	15	20	25	30	40	50
"A" Cable 775642XX	00	01	02	03	04	05	06	07	08	09
"B" Cable 775643XX	00	01	02	03	04	05	06	07	08	09

3.12.2 DESCRIPTION OF I/O CABLE CHARACTERISTICS AND CONNECTOR PART NUMBERS

3.12.2.1 "A" Cable (See Figure 3-18)

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>MPI P/N</u>	<u>BERG P/N</u>	<u>P/N SPECTRA-STRIP</u>
1	Connector (60 Pos)	94361115	65043-007	
2	Flat Cable (twisted-pair), 30 pair, 28 AWG	95043902		3CT-6028-3-05-100
3	Contact, Insert	94245603	48048	-----

"A" Cable Mating Receptacle on Unit or Controller

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>MPI P/N</u>	<u>AMP P/N</u>
4a	60 pin, right angle header	94369804	3-86479-4
4b	60 pin, vertical header	94385129	3-87227-0

3.12.2.2 "B" Cable (See Figure 3-18)

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>MPI P/N</u>	<u>AMP P/N</u>
5	Connector (26 pos.)	65853402	3399-3000
6	Connector Pull Tab	92004801	3490-2
7	Flat Cable (26 pos.) with ground plane and drain wire.	95028509	3476-26

"B" Cable Mating Receptacle on Unit or Controller

<u>ITEM</u>	<u>DESCRIPTION</u>	<u>MPI P/N</u>	<u>AMP P/N</u>
8a	26 pin, right angle header	94369802	1-86479-0
8b	26 pin, vertical header	94385112	1-87227-3

3.12.2.3 I/O Cable Characteristics

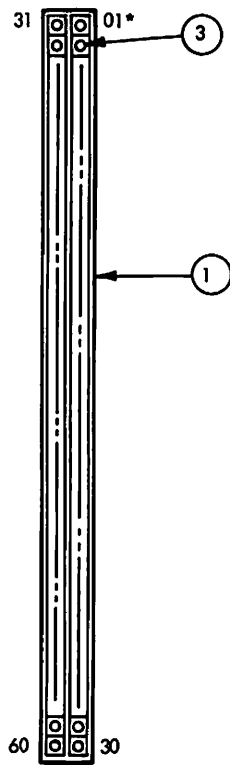
"A" Cable

Type: 30 twisted pair, flat-cable
 Twists per inch: 2
 Impedance: 100 ±10 ohms
 Wire size: 28 AWG, 7 strands
 Propagation time: 1.6 to 1.8 ns/ft
 Maximum cable length: 100 ft cumulative
 Voltage Rating: 300 V rms

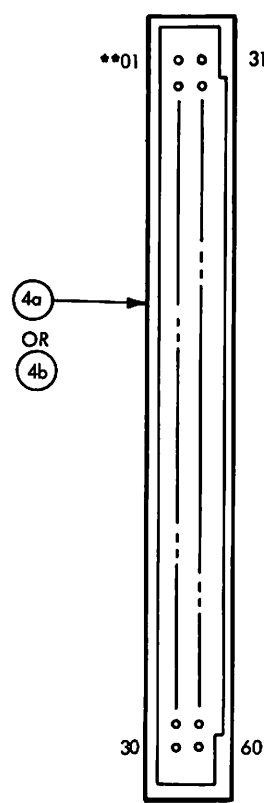
"B" Cable (with ground plane)

Type: 26 conductor, flat cable with ground plane and drain wire
 Impedance: 65 ohms (3M P/N 3476-26)
 Wire size: No. 28 AWG, 7 strands
 Propagation velocity: 1.65 ns/ft (nominal)
 Maximum cable length: 50 ft
 Voltage Rating: 300 V rms

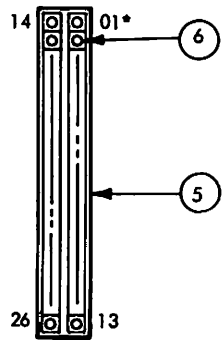
60 RECEPTACLE
CABLE "A" CONNECTOR



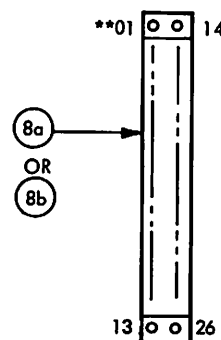
60 PIN MATING
PWB "A" CONNECTOR
ON UNIT OR CONTROLLER



26 RECEPTACLE
CABLE "B" CONNECTOR



26 PIN MATING
PWB "B" CONNECTOR
ON UNIT OR CONTROLLER

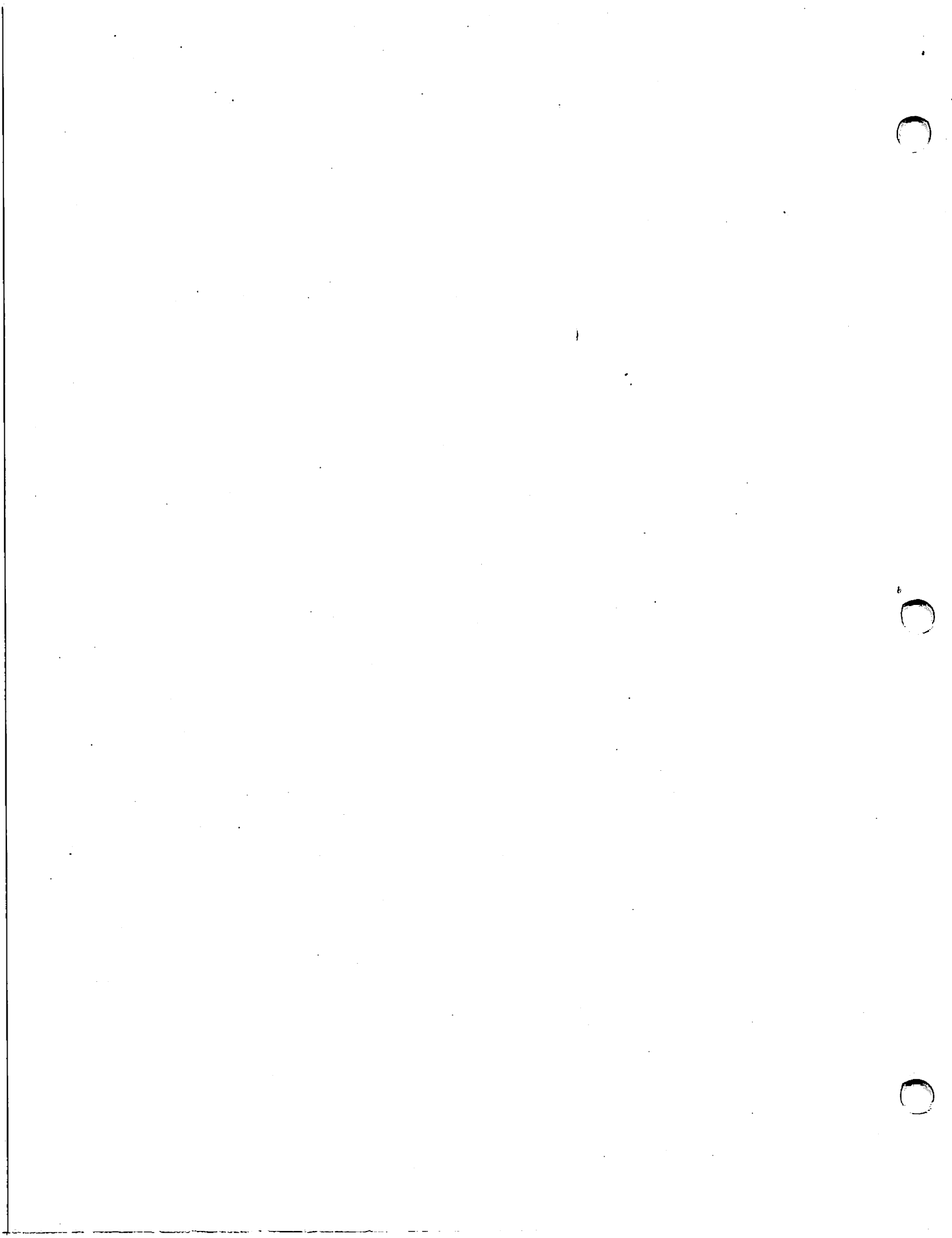


* CONNECTORS AS PURCHASED
MAY NOT HAVE RECEPTACLE
NUMBERS MARKED ON THEM

** PIN NUMBERS ETCHED ON PWB

XX214a

Figure 3-18. I/O Connectors - Cable Mount and PWB Mount



4.1 INTRODUCTION

The theory of operation for the drive is organized into two parts. The first part describes the major mechanical assemblies. The second part describes the power functions, the logical functions, and the signals exchanged with the controller. Logic signal names are followed by the symbol +L or -L indicating that the active (Logic "1") level of the signal is high (+4 Volts for TTL and -0.8 Volts for ECL) or low (nominal 0 Volts for TTL and -1.7 Volts for ECL) respectively. For example, the signal SEG-END-INT/+L indicates the signal is at a nominal +4 Volt level when active (logic "1"). Connector and pin nomenclature used in the text will be the same as that used in the wire lists. Following is a list of the connector designators used (see also Figure 5-1).

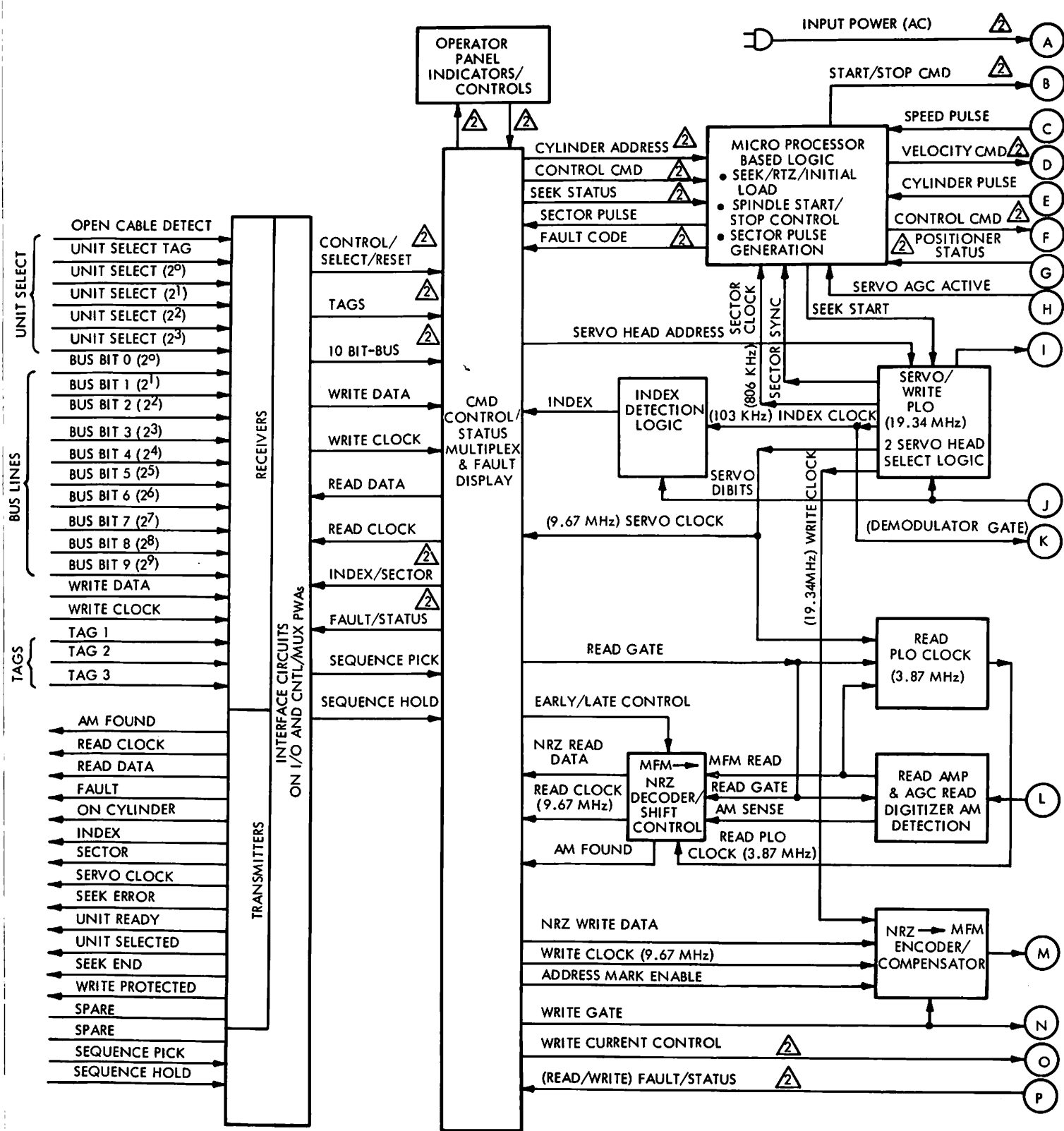
Electronics Module PWA Connectors

EM1	I/O PWA
EM2	Control/Mux PWA
EM3	Servo-Coarse PWA
EM4	Head Alignment PWA
EM5	Spare
EM6	Servo-Fine PWA
EM7	Read/Write PWA

Other Assemblies which may be referred to in this section

RC	Relay Control PWA
PA	Power Amplifier Assy.
OP	Operator Control Panel
CMPB	Component PWA
SP	Servo Preamplifier
RWP	Read/Write Preamplifier
TM	Terminator PWA
VT1	Velocity Transducer
CR1	Spin Speed Sensor

Each Electronics Module (EM) PWA has two connectors called P1 and P2. These plug into J1 and J2 of the Mother Board PWA. In addition, ten other connectors connect to the wire wrap pins of the EM Mother PWA. These are EMP1 through EMP10 on the wire lists and they route signals to/from assemblies other than Electronics Module PWAs. On the schematics, signals which connect between the Electronics Module PWAs will be labeled J1 or J2 plus pin number. For example, P1-B41 on the Servo-Fine PWA schematic is the "FXD-ADR/-L" signal which comes via the Mother Board connections from P1-A41 which is the CNTL/MUX PWA. The Intracabling diagram with the schematic for each of these two PWAs shows the connection of "FXD-ADR/-L" between them. Connectors labeled J1 or J2 on the Electronics Module PWA schematics refer to interconnection signals, i.e., signals going through the EMP1 through EMP10 connectors to assemblies not in the Electronics Module, such as the Servo Preamp PWA. The intracabling diagram (or interconnection diagram, as the case may be) with each schematic indicates the figure number where the signal in question is found as a source or destination. For example, the signal "P-DIBIT-REM" is shown on sheet 2 of the Servo-Fine schematic as an input from somewhere coming in on P1B04. A look at the intracabling diagram for the Servo-Fine PWA shows that P1B04 as found on sheet 2 of the Servo-Fine PWA schematic has as its source/destination the schematic of Figure 10 (meaning 5-10) which is the figure for the Servo Preamp schematic. A look at figure 5-10 sheet 2 shows "P-DIBIT-REM" going out on J2-01. The interconnection Diagram



XX023d

Figure 4-1. Block Diagram (Sheet 1 of 2) (STD-OEM Interface)

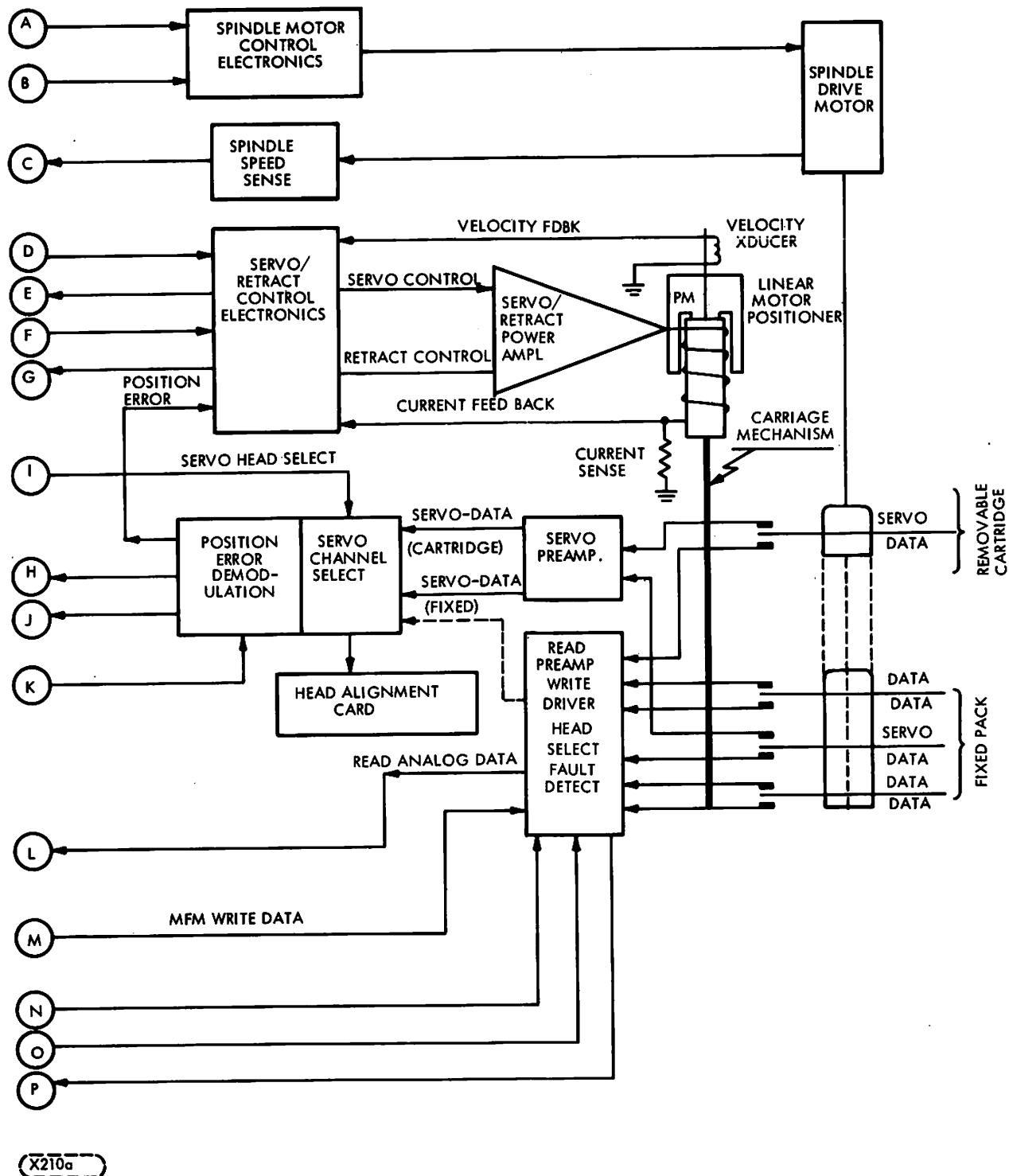
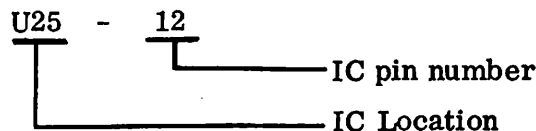


Figure 4-1. CMD Block Diagram (STD-OEM Interface) (Sheet 2 of 2)

of Figure 5-10 sheet 1 indicates J2-01 goes to P1B04 of Figure 5-7. A look at Figure 5-1 (the interconnection diagram for the whole unit) shows that there is a cable going from J2 of the Servo Preamp to P1 of EM6 which is the Servo-Fine PWA.

Integrated circuit components are designated as follows:



Functional descriptions are frequently accomplished by simplified diagrams. These diagrams are useful both for instructional purposes and as an aid in troubleshooting. The diagrams have been simplified to illustrate the principles of operation: Therefore, some elements are omitted. The logic diagrams in Section 5 of this manual should take precedence over the diagrams in this section whenever there is a conflict between the two types of diagrams.

The descriptions are limited to drive operations only. In addition, they explain typical operations and do not list variations or unusual conditions resulting from unique system hardware or software environments. Personnel using this manual should already be familiar with principles of operation of the computer system, the controller, programming considerations (including the correct sequencing of I/O commands and signals), and track format (i.e., data records and field organization).

4.2 ASSEMBLIES

Figure 4-2 illustrates the physical placement of the various major assemblies comprising the CMD. Figure 4-1 illustrates the functional relationships of these assemblies. The following paragraphs describe the operation of these assemblies.

4.2.1 POWER SUPPLY

Each drive has its own self-contained power supply. The power supply is located in the rear and cooled by air from a blower at the front of the drive cabinet. The power supply consists of a linear transformer and associated filter capacitors to supply ± 5 , ± 20 , and ± 32 Volts. The ± 5 Volt supply and the ± 20 Volt supply are internally regulated.

The power supply has the following outputs:

1. ± 20 Volts for use in generating ± 15 Volts, ± 12 Volts and ± 6 Volts all of which are used in the various analog circuits (i.e., servo and Read/Write), and $+12$ Volts for the microprocessor and the microprocessor memory circuits.
2. ± 5 Volts for the logic.
3. ± 32 Volts for use by the voice coil positioner and the emergency retract relay.
4. 35 Volts for use by the motor breaking circuit.

Power is made available to the drive through a line filter and the closed contacts of the AC POWER circuit breaker. When the AC POWER circuit breaker is closed, the blower motor starts and all of the DC voltages go on. When the START switch contacts are closed (at the control panel) the microprocessor causes the solid state relay SSR1 and K1 to apply power to the spindle motor, assuming that the deck is down, the cartridge is seated

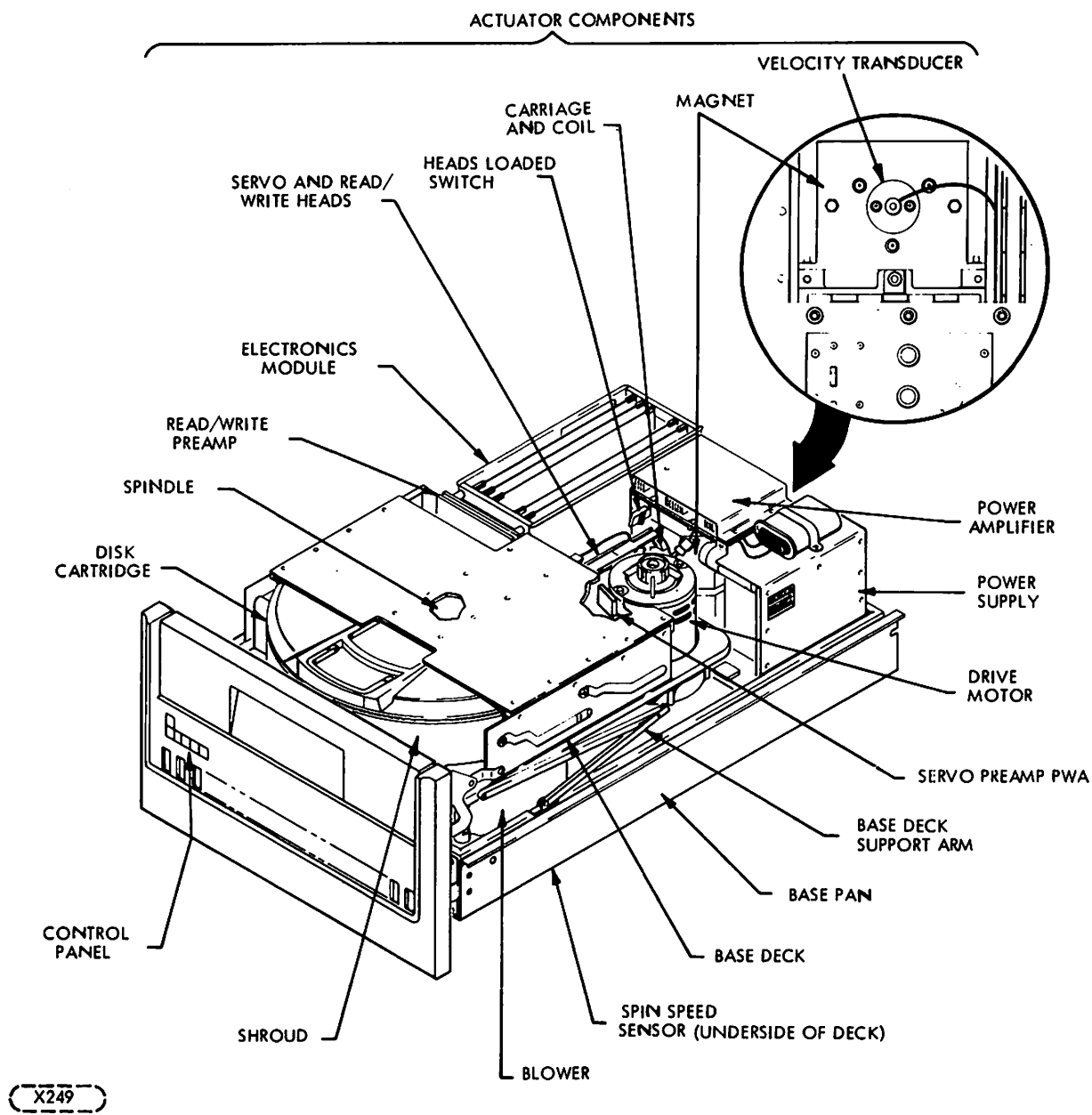


Figure 4-2. CMD Major Assemblies

CAUTION

With AC power circuit breaker in OFF position AC power is still applied to AC line filter. To completely remove all AC power from unit AC line cord must be disconnected from power source.

and the cartridge access door is closed.

4.2.2 DRIVE MOTOR ASSEMBLY

The drive motor drives the spindle assembly. The motor is a 1/4 hp unit of the induction type. The motor is secured to a mounting plate which in turn attaches to the base casting. The motor mounting plate is secured to the underside of the deck using insulating hardware so that AC current from the motor does not circulate in the base deck. Power is transferred to the spindle via a flat, smooth-surfaced belt that threads over the pulleys of the spindle and drive motor. A motor tensioning spring maintains a constant tension on the motor mounting plate to keep the belt tight. The motor is connected to chassis ground via wire in motor harness.

The temperature of the drive motor is monitored by an internal thermal overload switch. If the switch opens, power is removed from the motor. The loss of spindle speed causes the M.P. to retract the heads and initiate the STOP routine. The drive motor thermal overload switch closes again when the temperature drops to a safe level. If the fault has been manually reset, the M.P. initiates the START routine which operates relay K1 and connects power to the motor again. At least two minutes must elapse before the motor can start again.

4.2.3 SPINDLE ASSEMBLY

The spindle assembly is the physical interface between drive motor and disks. The surface of the spindle magnetic mounting plate mates directly with the steel ring on the bottom of the disk cartridge, and the spindle hub is counter-sunk in the center to accept a steel alignment ball in the center of the bottom of the disk cartridge. The mating surfaces of the disk cartridge and spindle are engaged by a force of 35 ± 5 lbf (157 ± 22 N). When the cartridge access door is opened it operates a mechanism which applies the necessary force to separate the cartridge disk from the spindle magnet and moves the cartridge forward where the operator can grasp it for removal. The steel ball in the center of the cartridge hub centers the disk cartridge when it is installed in the unit.

The spindle is driven by a flat belt linking the spindle drive pulley to the drive motor pulley.

A ground spring is mounted at the lower end of the spindle assembly. The ground spring is mounted so that it is always in contact with the shaft to bleed off any accumulation of static electricity on the spindle through a ground strap. Mounted on the bottom of the spindle is a disk with 16 slots in its periphery. The disk periphery passes through a slot in the Spin Speed Sensor which puts out a pulse every time one of the 16 slots passes through the Spin Speed Sensor slot. See also Paragraph 4.2.5 for Spin Speed Sensor details.

4.2.4 ACTUATOR

The actuator consists of the coil and carriage, rail bracket assembly, and magnet assembly. The actuator (Figure 4-3) is the device that supports and moves the read/write and track servo heads. The forward and reverse motions of the carriage on the carriage track are controlled by a servo signal. The basic signal is generated by the microprocessor on the Servo-Coarse PWA and processed by a power amplifying stage.

The power amplifier output is applied to the voice coil positioner (part of carriage). The signal causes a magnetic field about the voice coil positioner. This magnetic field reacts with the permanent magnetic field existing in the air gap of the magnet assembly. The reaction either draws the voice coil into the permanent magnet field or forces it out. Signal polarity determines the direction of motion, while signal amplitude controls the acceleration of the motion.

The voice coil positioner is a mandril-wound coil that is free to slide in and out of the gap section forward face of the magnet assembly. Fastened to the positioner is a head/arm receiver which holds up to 6 read/write heads and two servo heads. The head/arm receiver mounts on the coil and carriage assembly that moves along the carriage rail on six anti-friction bearings. Movement of the positioner in or out of the magnet causes the same motion to be imparted to the entire carriage assembly. This linear motion is the basis for positioning the read/write and track servo heads to a particular track of data on disk pack. (Refer to Head Loading paragraph for detailed information on read/write head loading and unloading.)

The positioning signal is applied to the voice coil positioner via two flexible, insulated, metal straps, the ends of which are secured to the carriage and bearing assembly. There is a third metal strap which grounds the carriage to the base deck assembly.

During any seek operation an I/O command gives the microprocessor the cylinder address to be accessed. The microprocessor compares this cylinder address with the current cylinder address which is stored within the M. P. memory and then issues a command to the positioner to move toward the new cylinder location with an acceleration and velocity that is proportional to the difference in position. The positioner moves in the direction of the new cylinder address under control of a velocity feedback loop, with the velocity signal being supplied by a velocity transducer.

The transducer is a two-piece device, one piece stationary and the other movable. Refer to the Transducer paragraph for a complete description.

The actuator contains a stop mechanism to limit extremes in forward and reverse movement. The forward stop assembly consists of two rubber bumpers located in the shroud vicinity. If the carriage moves too far toward the disks the two bumpers contact the upper and lower front sides of the carriage. If the carriage is retracted far enough away from the disks the rear of the head/arm receiver contacts two rear cylindrical bumpers which protrude out of the front face of the magnet assembly.

4.2.4.1 Head Loading

The read/write heads must be loaded to the disk surfaces before exchanging data with the controller. The heads must be removed (unloaded) from this position and driven clear of the disks either when power is removed from the unit or when the disk velocity falls below about 3240 r/min. The head load/unload cam actions are identified in Figure 4-4.

Heads are loaded by moving the aerodynamically shaped head face toward the related disk surface. When the cushion of air that exists on the surface of the spinning disk is encountered, it resists any further approach by the head. Head load spring pressure is designed to just equal the opposing cushion pressure (function of disk r/min) at the required height. As a result, the head flies. However, if the head load spring pressure exceeds the cushion pressure (as would happen if the disks lost enough speed), the head stops flying and contacts the disk surface. This could cause damage to the head as well as the disk surface.

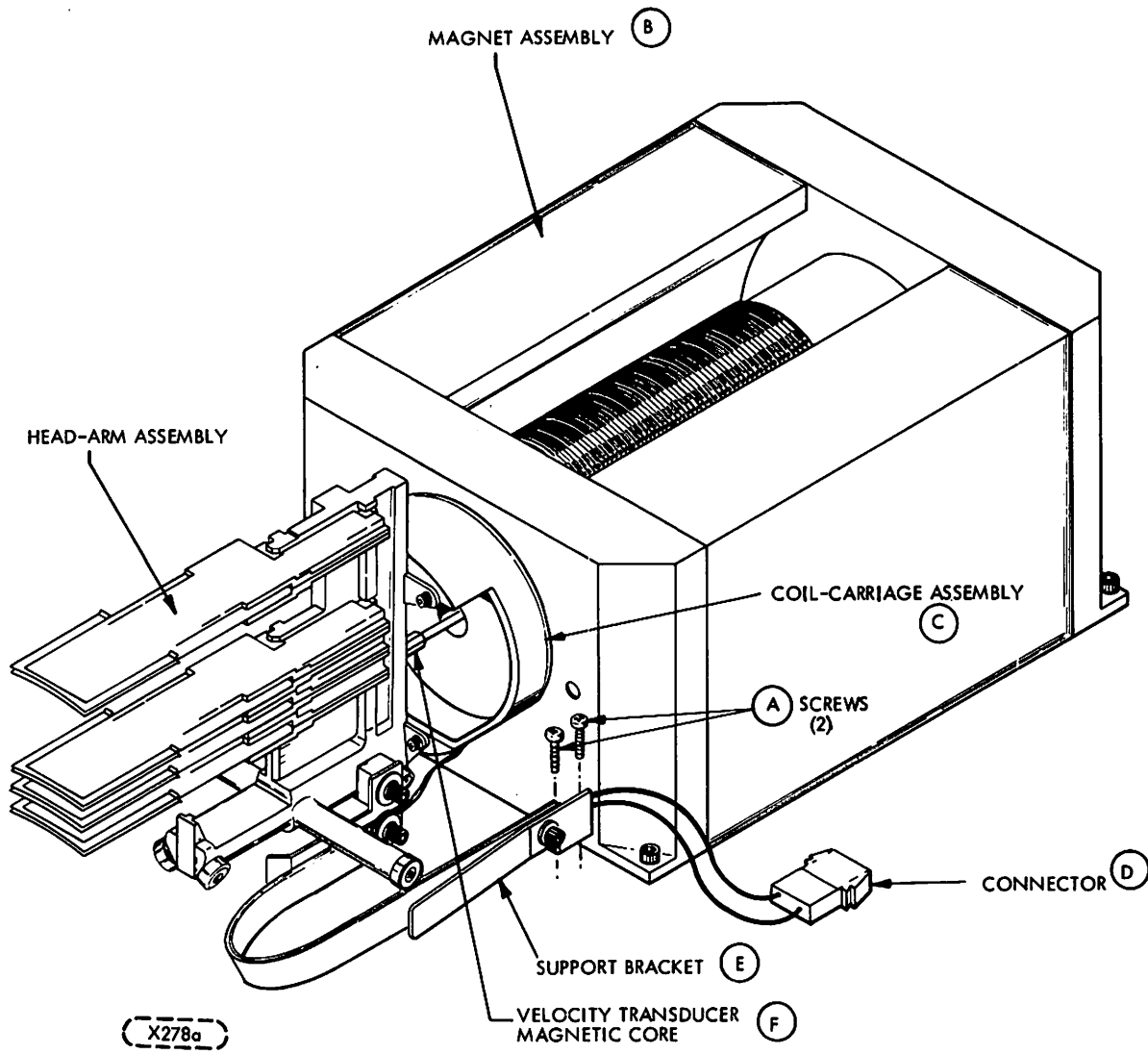


Figure 4-3. Actuator Elements (Voice coil slightly extended from retracted position)

To prevent damage to the heads and/or the disks during automatic operation, loading occurs at controlled velocity only after the disks are up to speed and the heads are over the disk surfaces. For the same reason, the heads unload automatically and are retracted at a controlled velocity if the disk r/min drops out of tolerance. During manual operations, heads should never be loaded on a disk that is not rotating. Head loading is a part of the Start Load function. Pressing the START switch initiates disk rotation and purge. Purge is 15 seconds after reaching 2890 r/min.

After the purge, the spindle RPM must be about 3240 r/min. If so, the microprocessor specifies a load command and the carriage moves forward toward track 0. Head loading occurs during this forward motion. The carriage continues to move toward the spindle until the servo detects track 0.

The head load spring (Figure 4-4) is designed to maintain a constant loading force. While the heads are retracted, head cams on the actuator housing bear against the head load spring cam surfaces. The cams support the loading force and hold the heads in the unloaded position. As the carriage moves forward, the head load spring cam surface rides off the head cam just after the read/write heads move out over the disk surface. The loading force moves the head face toward the air layer on the surface of the spinning disk until the opposing forces balance.

The heads loaded switch status reflects the state of the read/write heads (loaded or unloaded). This status is used in the microprocessor. The switch mounts on a bracket attached to the magnet top and is transferred by carriage motion. Whenever the carriage is fully retracted, the switch state reflects the unloaded status of the heads. As the carriage moves forward during a Power On/Load, the switch transfers at a point within about 0.1 inch forward of the retracted stop. This switch status remains unchanged until the carriage is retracted to the same position and, as such, does not precisely indicate the loaded/unloaded status of the heads. Precise status is determined by the logic when the servo track head senses dibits. This switch is interlocked to the drive motor via the microprocessor which will not allow spindle power to be removed until the heads are fully unloaded.

Head unloading occurs whenever power to the unit is removed, STOP switch is placed in STOP position, a voltage fault occurs or disk r/min drops below tolerance. Signals from the microprocessor cause the voice coil to drive the carriage in reverse from its current location toward the retracted stop. (Either normal or emergency methods can be used. Refer to Stop Sequence paragraph for additional information.) As the carriage retracts, the cam surfaces encounter the head load springs and each head rides vertically away from the related disk surface. The carriage continues back to the retracted position and stops.

4.2.4.2 Head/Arm Assemblies

Eight head/arm assemblies are mounted on the carriage. A read/write head assembly mounted at the end of a supporting arm structure. A track servo head/arm assembly consists of a read coil head assembly mounted at the end of a supporting arm structure.

The head assembly (Figure 4-5), which includes a cable and plug, is mounted on a gimbal spring which, in turn, is mounted on a head load spring. This method of mounting allows the head assembly to pivot (independent of the arm) tangentially and radially relative to a data track on the disk surface. Such motion is required to compensate for possible irregularities in the disk surface.

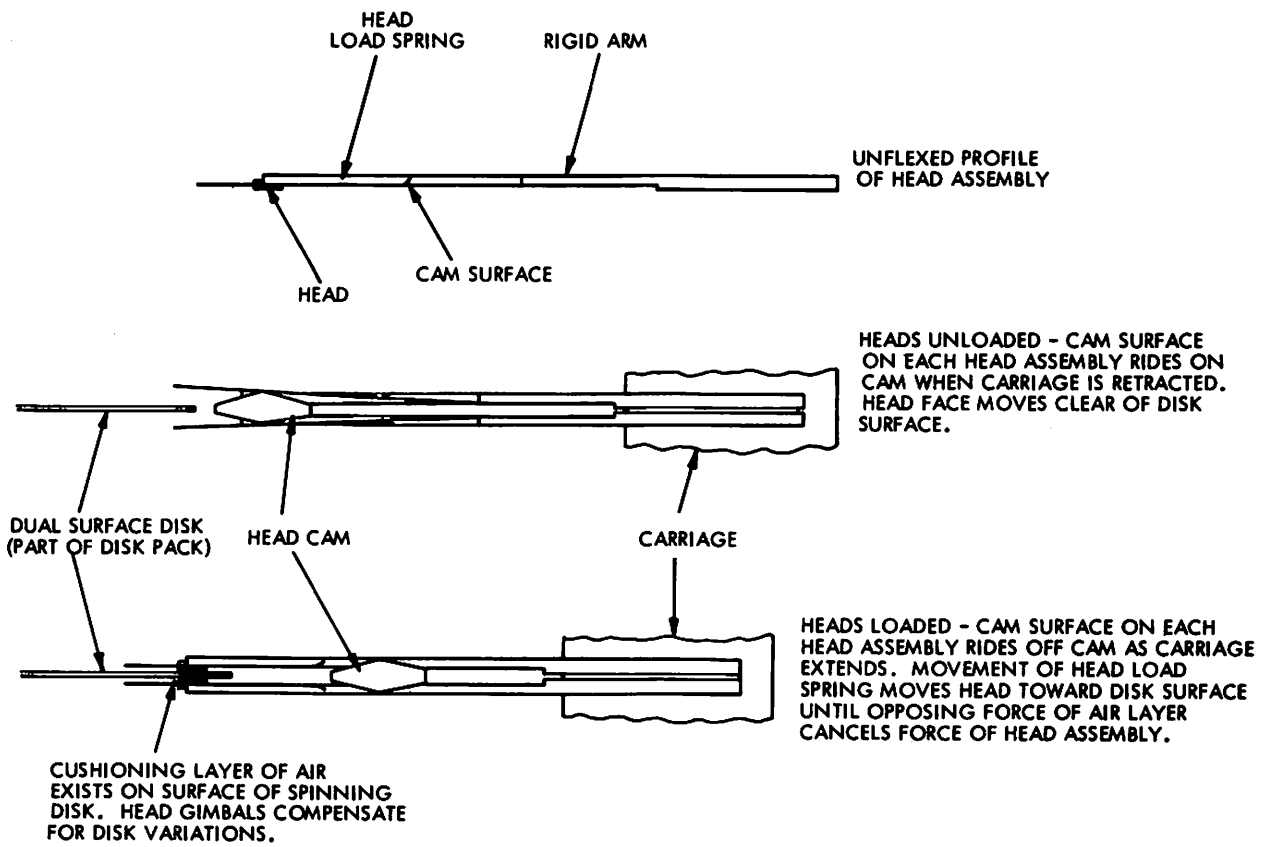


Figure 4-4. Head Loading

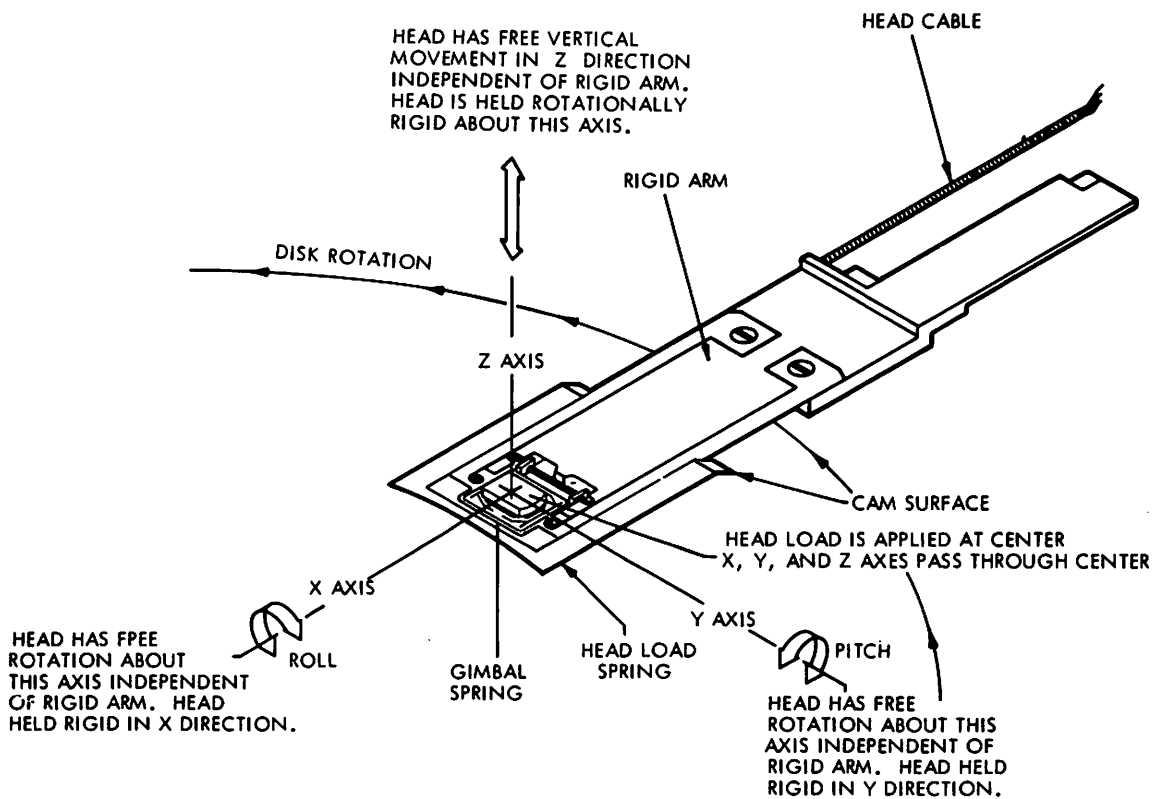


Figure 4-5. Head/Arm Assembly Motion

The arm structure consists of a floating arm secured to a heavier fixed arm. The end of the fixed arm opposite the head mounts in the carriage receiver. The floating arm is mounting point for the head and is necessarily flexible so that it can flex during load and unload motions, onto and off of the cam surfaces.

During head loading, each floating arm is driven off the related cam and unflexes to force a head toward the air cushion on the spinning disk surface. The force applied by the floating arm causes the heads to fly or float on the air cushion. Vertical motion by a disk surface (due to warpage or imperfection) is countered by a move in the opposite direction by the gimballed head and/or floating arm. As a result, flight height remains nearly constant.

4.2.5 TRANSDUCERS

The deck assembly contains two transducers: spin speed sensing transducer and velocity transducer. These transducers provide signals that are used by the microprocessor to generally control the progression of most machine operations.

4.2.5.1 Spin Speed Sensor

The Spin Speed Sensor generates a voltage pulse whenever a slot in a disk on the bottom of the spindle passes through the Spin Speed Sensor. The slot in the disk allows light from an infrared light emitting semiconductor to strike a light sensing semiconductor whose output current increases during the time the light through the disk slot strikes it. The resulting output is a train of pulses approximately 120 microseconds in duration with a pulse occurring once every millisecond (approximately). The period between Spin Speed Sensor pulses is checked by the microprocessor firmware every 20 ms (heads loaded, positioner in fine mode) and if the spin speed is greater than about 3200 r/min, an enable is provided for relay K2*. If the spin speed (r/min) is insufficient, the pulse repetition rate is reduced and this fact is detected by the microprocessor. This has either of two effects:

1. If the heads are not loaded K2 will not be energized and the microprocessor will not initiate the load sequence.
2. If the heads are already loaded, K2 is opened, and thus the voice coil is disconnected from the power amplifier and connected to the emergency retract circuit. The heads are immediately unloaded at a controlled velocity to the retracted stop.

In addition the "Spindle r/min Lost" fault will be stored in the microprocessor memory and the unit becomes "not ready." Displaying microprocessor-detected faults is discussed in section 2.10.1. The Spin Speed sensor is illustrated in Figure 6-7.

4.2.5.2 Velocity Transducer

The Velocity Transducer (Figure 4-6) is a two-piece device consisting of a stationary tubular coil/housing and a movable magnetic core.

The magnetic core is connected via the extension rod to the rear surface of the carriage assy. All motion of the carriage is therefore duplicated by the magnetic core. As the core moves, an emf is induced in the coil. The amplitude of the emf is directly related to the velocity of the core (and carriage). The polarity of the emf is an indication of the

*Figure 5-13.

direction of motion by the core (and carriage). The transducer output drives a summing operational amplifier located on the Servo Coarse PWA in the Electronics Module. This signal is used by the servo logic to control acceleration/deceleration and velocity of the carriage during Seek operations.

4.2.6 BLOWER SYSTEM

The blower system provides positive pressure in the disk area. The presence of this elevated pressure results in an outward dispersion of air preventing ingestion of contaminated air. This air flow greatly reduces possible contamination and resulting damage to the disk surfaces and the read/write heads.

Power to the blower motor is available whenever the AC POWER circuit breaker is on.

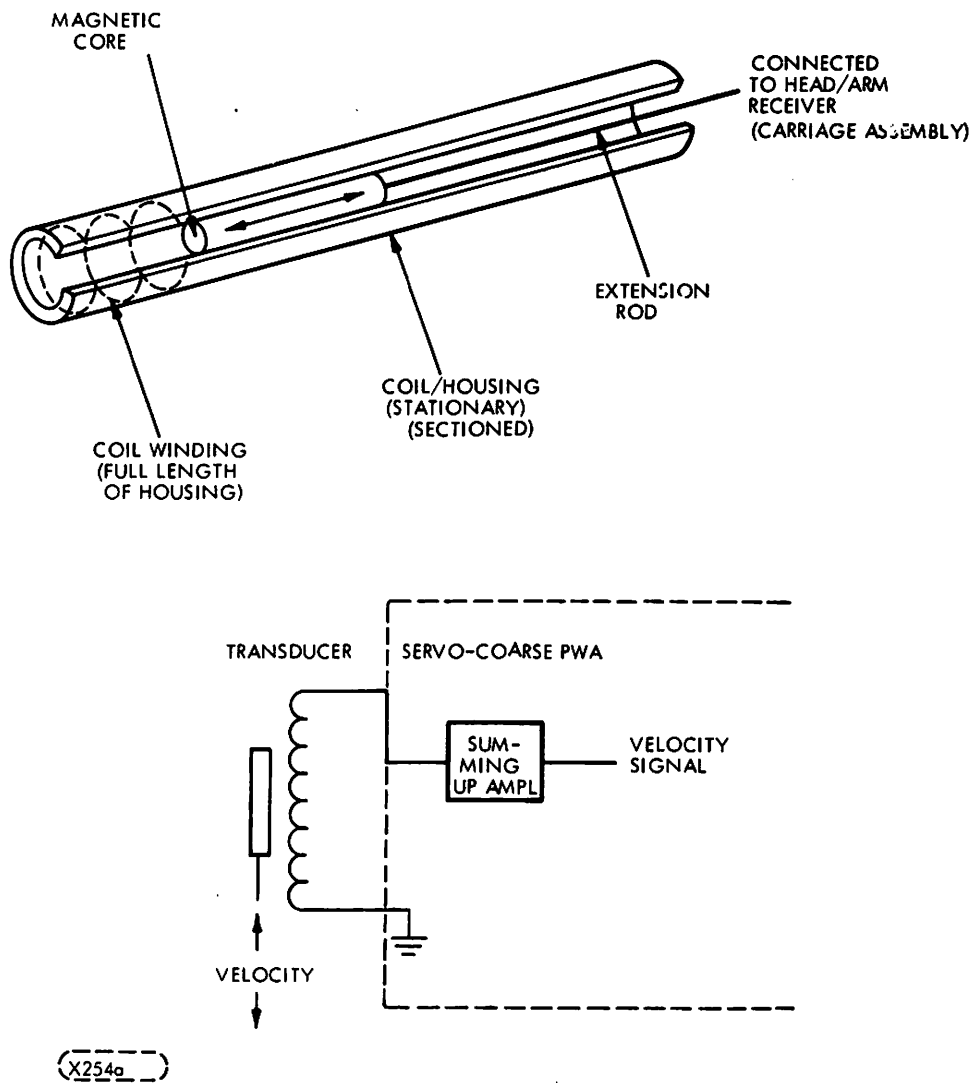


Figure 4-6. Velocity Detection

4.2.7 DISKS

The disks are the recording media for the drive. The disks are 14 inches outer diameter. Three disks are mounted on the spindle (non-removable by the operator) and one center-mounted on a hub in an operator removable cartridge. The recording surface of each disk is coated with a layer of magnetic iron oxide and related binders and adhesives. The three fixed disks as a subassembly are called the Fixed Module.

On the fixed disks there are five recording surfaces and one track servo surface, and on the cartridge disk one surface is a recording surface and the other is a track servo surface. The servo surfaces contain prerecorded information that is used by the microprocessor to position the heads to the desired track.

The 823 recording tracks are grouped in a 2.14 in (53.4 mm, approx.) band near the outer edge of the disk. Track 822 has a diameter of approximately 9 inches (230 mm, approx.); the diameter of track 0 is about 13 inches (330 mm, approx.). The tracks are spaced about 0.0026-inch (0.063 mm, approx.) apart.

The disk cartridge has a two-piece container. The bottom cover can be removed by simply pushing the cover release button toward the center of the bottom cover (see Figure 2-2). Removing the bottom cover reveals an inner cover which protects the lower disk surface. Removing the bottom cover only gives access to the head access hole and the ring and hub that mounts on the spindle magnetic hub. This design protects the disk cartridge from physical damage and greatly reduces the possibility of contamination of the disk recording surfaces.

4.2.8 ELECTRONICS MODULE

The Electronics Module Assembly consists of a "mother board" and seven slots for printed wiring assembly boards (PWAs) that plug into connectors mounted on the mother board (EM1 through EM7). The mother board provides the connections between the seven PWA connectors and furnishes the power busses which make available various Power Supply furnished voltages to the PWAs. Access to the inter and intra-Electronics Module connections is gained by lifting upward on the Electronics Module and swinging it outward so that it hangs over the side of the unit. The module is held in this position by a sliding support mounted on the side of the base pan. This is referred to in this as the maintenance position.

The Electronics Module contains all of the easily removable PWAs. There are other PWAs (i.e., Servo Preamp, Read/Write Preamp, Power Amp, Relay Control, Operator Panel Control and component board) in the unit but these are not the plug-in type and are not part of the Electronics Module. The Electronics Module boards are 7 1/2 by 10 1/2 inches (191 by 268 mm) and are installed vertically in numerically identified positions. The theory of operation for the PWAs is covered in Section 4.3, FUNCTIONS.

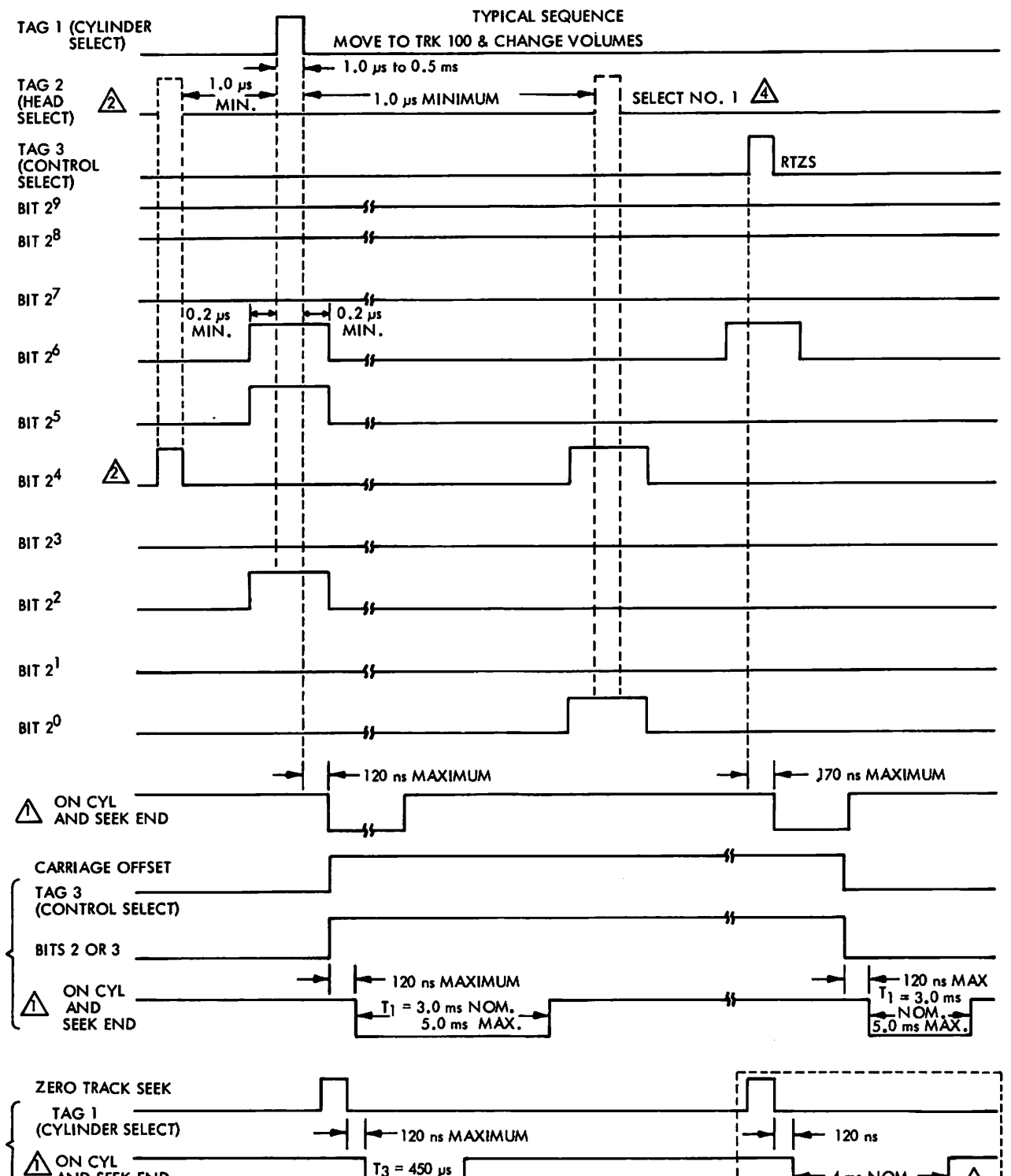
The Electronics Module frame is at "DC" ground and is isolated from frame or AC ground unless a wire at the rear of the unit is connected to the frame ground stud tab at the rear, left side of the frame. See Section 3.7 "Grounding". Connecting AC to DC ground is a customer option.

4.3 FUNCTIONS

4.3.1 I/O OPERATIONS

Input/Output signal definitions are shown in Table 2.2. Pin number assignments are shown in Figures 3-8 and 3-9.

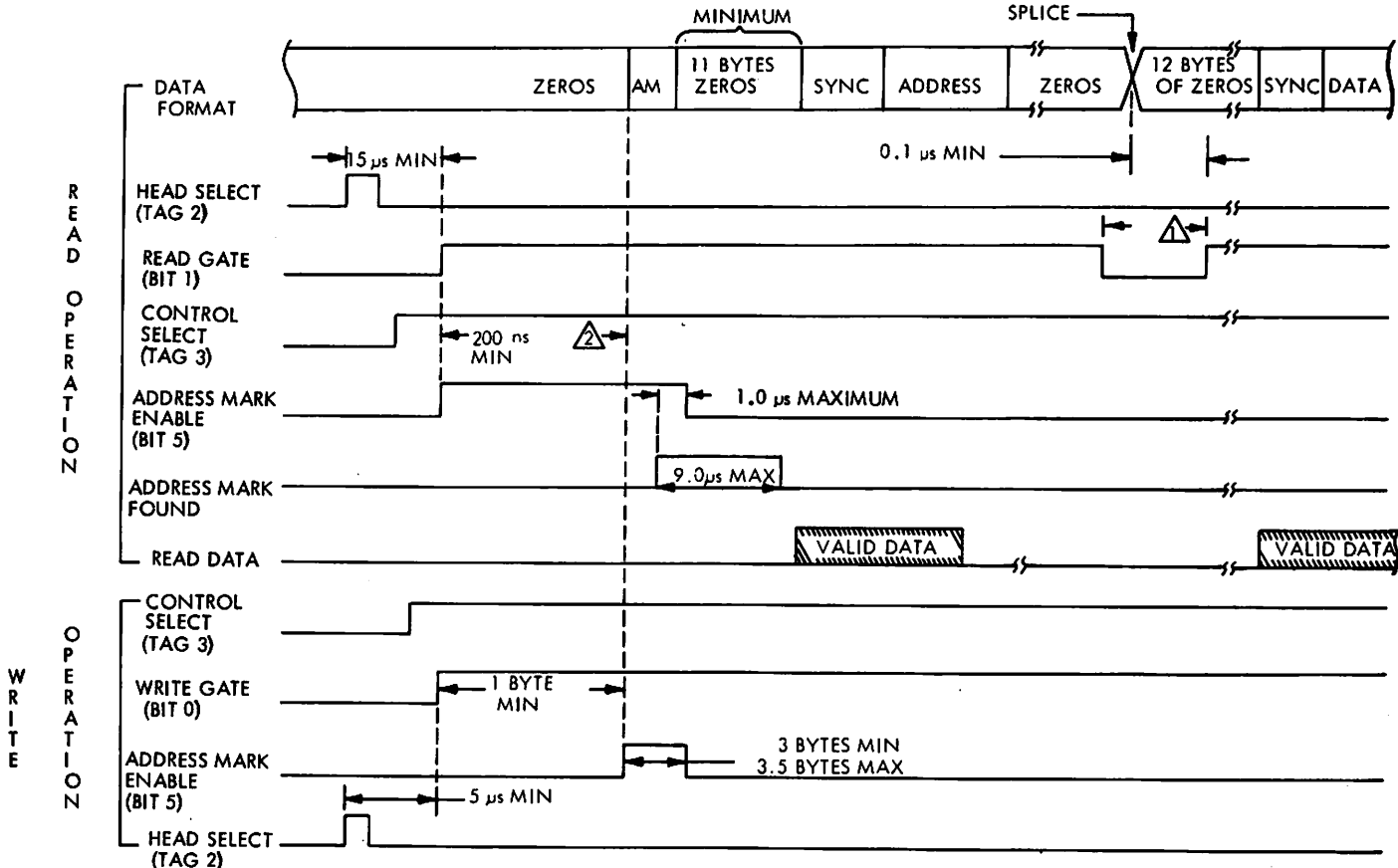
The timing characteristics interface signals are shown in Figures 4-7, 4-8, 4-9, and 4-10.



- ⚠ ON CYL AND SEEK END SIGNALS ARE IDENTICAL UNLESS SEEK ERROR OCCURS.
SEEK ERROR INITIATES A CONSTANT SEEK END. TIMING SHOWN IS AT THE INPUT TO THE TRANSMITTER, ALSO SEE 5.8.2.11.**
- ⚠ TAG AND BUS TIMING REQUIREMENTS FOR A VOLUME CHANGE. TAG 2 PRECEDES TAG 1 ON VOLUME CHANGE.**
- ⚠ ZERO TRACK SEEK TIMING WITH VOLUME CHANGE.**
- ⚠ TAG 2 COMES AFTER TAG 1 ONLY IF NO VOLUME CHANGE.**

(xx005)

Figure 4-7. I/O TAG and BUS Timing

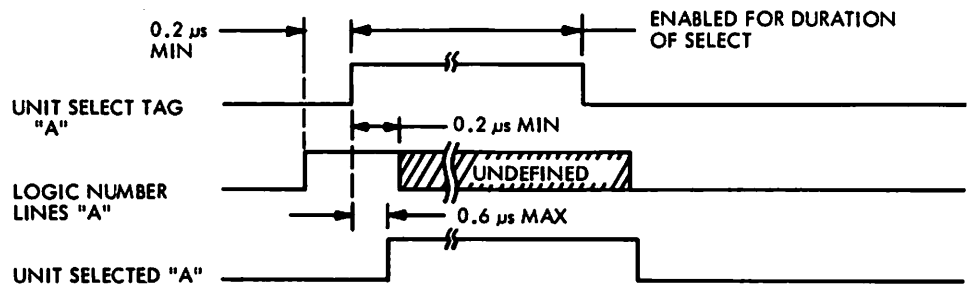


(XX021a)

① READ GATE MUST BE DROPPED PRIOR TO THE WRITE SPLICE. IT MUST BE REINITIATED AT LEAST ONE BIT AFTER THE WRITE SPLICE AND WITH AT LEAST 11 BYTES OF ZERO BITS REMAINING IN THE SYNC FIELD. 12 BYTE EXAMPLE CONSISTS OF ONE BYTE FOR WRITE SPLICE AND 11 BYTES FOR PLO SYNC.

② ADDRESS MARK ENABLE SHOULD OCCUR SIMULTANEOUS WITH READ ENABLE.

Figure 4-8. Typical Read/Write Timing with Address Mark



(XX024b)

Figure 4-9. Logic Number Select and Timing Diagram

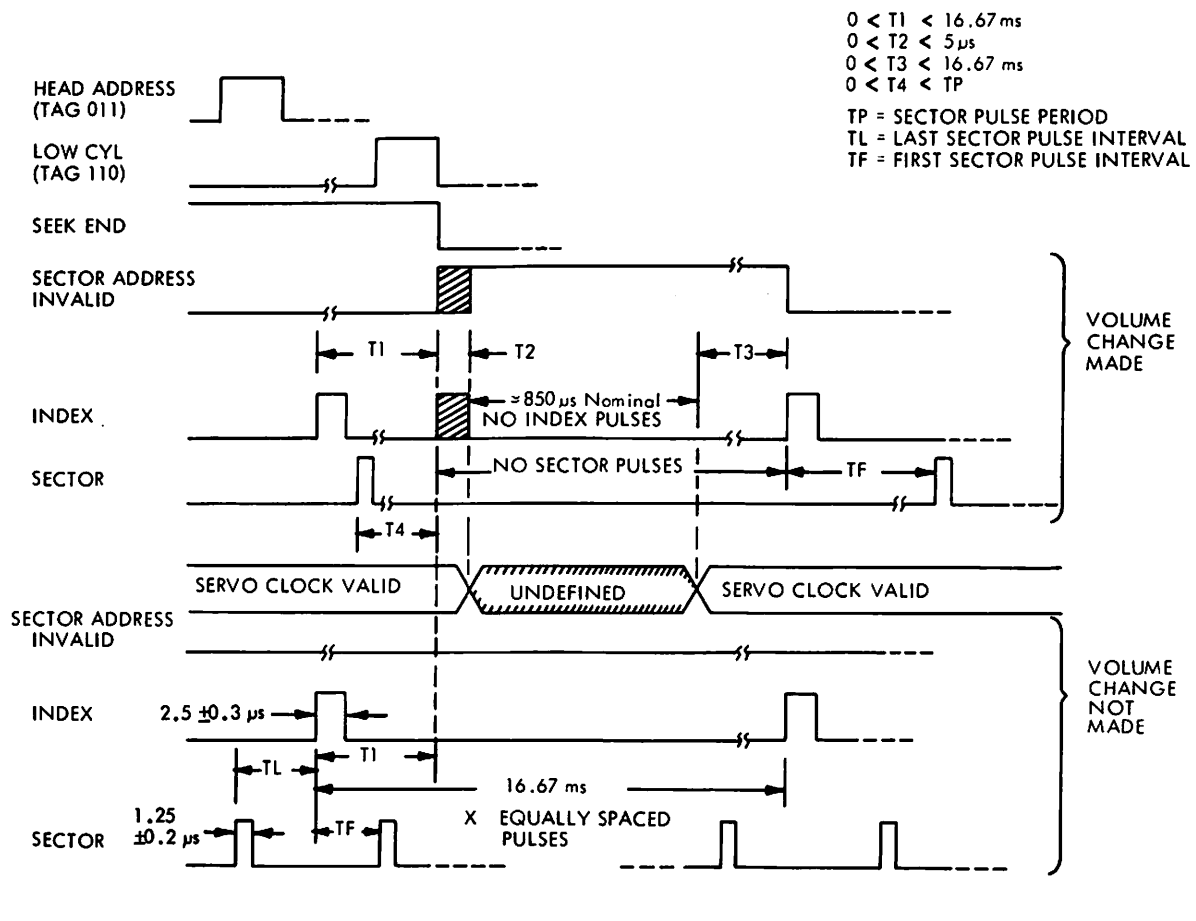


Figure 4-10. Index and Sector During a Seek

4.3.2 POWER ON/OFF AND SPINDLE START/STOP FUNCTIONS

4.3.2.1 Power Sequencing Pick and Hold

Power Sequencing requires AC and DC power on, START indicator/Switch ON, and REMOTE START switch (switch selectable in CMD) in the Remote position. Applying ground to the Pick and Hold lines will cause the first CMD in sequence to power up. Once this CMD is up to speed (see paragraph 4.3.2.3), the Pick signal is transferred to the next active CMD and repeated until all active CMD's are powered up. Individual CMD's may be started and stopped manually once power sequencing is completed.

Interrupting the Hold line will cause all units to unload heads and stop the spindle. Single unit start up can be controlled by momentarily closing the Pick line with the Hold line grounded. Successive units will start each time the Pick line is grounded. Power sequencing circuits and timing are shown in Figures 4.10.1 and 4.10.2.

When in Local Start mode, each CMD is independently operated by its respective START switch.

A Pick or Hold is considered to be present from the Controller when a ground is present on the Pick or Hold lines. Each Pick and Hold Source must sink 4 mA per device. The Controller can provide this ground either through a mechanical contact (relay or switch) or through an electronic circuit. The maximum voltage considered as ground is 0.4 V. The open circuit voltage is 5 VDC max.

Pick and Hold Lines may be tied together and driven from a single source.

CMDs may be used in systems which are designed to recover automatically after power outages or brown out condition exceeding the transient voltage. To achieve this, the systems must monitor line power and utilize the CMD power sequencing functions to stop and restart the CMDs when an outage occurs. Upon restart the CMD must be initialized by the use of Clear Fault Status and RTZ. These must be executed after the CMD has achieved the Ready state.

4.3.2.2 Power On Sequence

Manually closing the AC POWER circuit breaker starts the blower motor running and applies AC power to the power supply, which in turn supplies DC voltages to the electronics. The DC power is fused but not switched and powers the electronics whenever the AC POWER circuit breaker is on. Once DC power is on the spindle start up sequence can begin.

4.3.2.3 Spindle Start Sequence

The start up of the CMD Spindle Motor is sequenced by microprocessor firmware and by relays (refer to Figure 4-18 and 4-22).

Q

Q

Q

The spindle start sequence is as follows for a local controlled start:

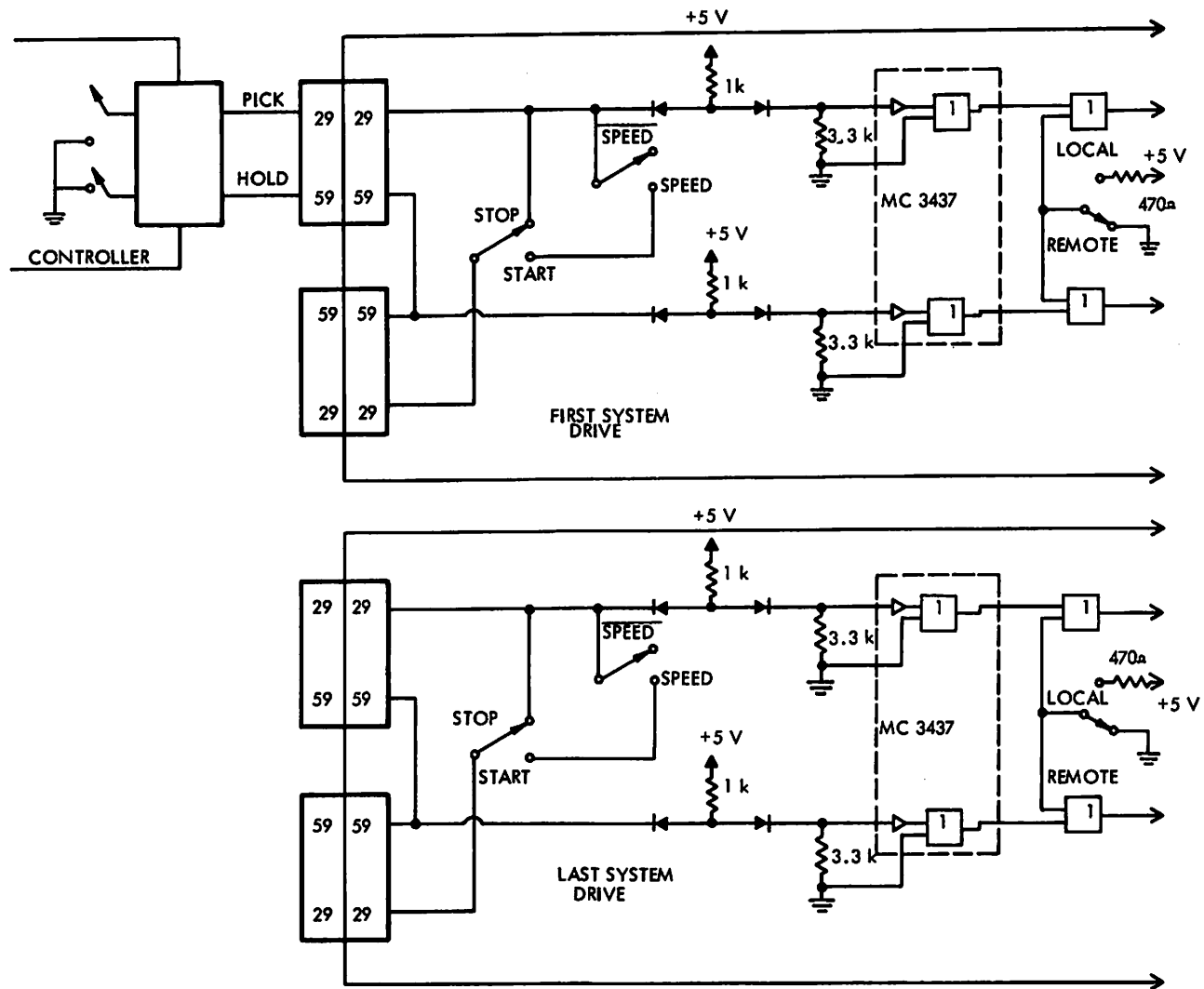
1. Operating the START switch applies ground to a line (START) that passes through three other interlock switches - the deck down, cartridge seated and cartridge access door closed switches - and then goes as START/-L to PPI* port U36 on the Servo-Coarse PWA.
2. The microprocessor continually loops through a routine and as part of the routine it interrogates PPI port U36 and detects that the START/STOP switch is in the START position and that the SEQ-HOLD/-L signal is active low, which it will be with the REM/LOC switch in LOC position (I/O PWA).
3. After some checks the microprocessor sends out the command to PPI port U36 to activate RUN/-L which causes relay K1 on the Relay control PWA to connect the AC lines, to the spindle motor. Then the M. P. activates the Solid State Relay SSR1 which connects AC power to the motor through K1.
4. The start up is monitored by the microprocessor and if the start up is too slow or does not occur an operational fault is stored in the microprocessor memory, AC power will be removed from the motor and the start will be aborted.
5. If the spindle speed gets above 3200 r/min before a 3-minute timeout, READY indicator ceases blinking and remains illuminated and the heads load.

The flow chart of Figures 4-19, 4-20, 4-22 and 4-23 illustrates the details of the power on sequence for a local start.

4.3.2.4 Spindle Stop

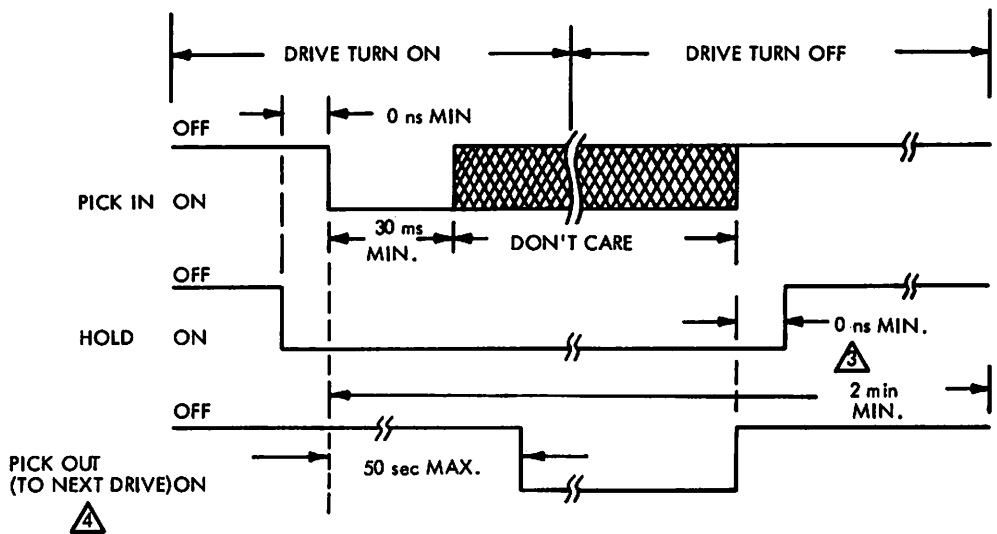
The spindle stop sequence is mainly under the control of the microprocessor so refer to Section 4.3.3 and Figure 4-21 for more information. The spindle stop sequence should never begin with the opening of the AC circuit breaker, because opening the AC circuit breaker turns off the blower which may allow the motion of the disk to suck in contaminated air that could cause head/disk contact. The spindle stop sequence begins when the START/STOP switch is released or when the controller deactivates the SEQ-HOLD/-L line (removes ground). The microprocessor detects the open START switch contacts and sets the "Start-Stop Cycle Flag" and enters the carriage retract subroutine. The M.P. stores a count in its internal operations counter which takes 30 seconds to count down to -1. The M.P. de-energizes the solid-state relay SSR-1 which removes AC power to the spindle motor. Relay K1 is then de-energized connecting the breaking circuit to the motor. A 35 VAC tap on the primary of the power supply transformer is used in conjunction with a bridge rectifier on the Relay Control PWA to supply the DC breaking voltage when the solid state relay is re-energized. When the spindle speed drops below 14 r/min the M.P. delays 2 seconds, then turns off the DC to the motor field by again de-energizing SSR-1.

*See Section 4.3.4 for details of the microprocessor components.



(X397a)

Figure 4-10.1. Sequence Power Lines - CMD



- 1 SEQUENCE SHOWN FOR ONE DRIVE.
- 2 "OFF" IS OPEN CIRCUIT; "ON" IS DC GROUND.
- 3 MINIMUM TIME BEFORE REINITIATION OF TURN ON SEQUENCE.
- 4 TIMING IS BASED UPON A PROPER DRIVE TURN ON OPERATION

X391b

Figure 4-10.2. Power Sequence Timing

If the START/STOP switch is not in the START (down) position the M. P. allows access to the cartridge. No attempt to open the cartridge access door should be made under any circumstances until the interlock solenoid releases the door catch. If the spindle speed never reaches 14 r/min within the 30 second time-out period the M. P. sets the "Too Long to Stop" error (10100)* and sets up the counter again for a two minute time-out. If the motor has not reached less than 14 r/min within two minutes the "won't stop" error (01111)* is set and the "Operational Fault" routine takes over (see Figure 4-29).

4.3.2.5 Power Off Sequence

To Power Off after spindle is stopped, open AC circuit breaker. To remove power from all points within the unit remove the AC power cord from the AC power source.

4.3.3 MICROPROCESSOR FUNCTIONS-GENERAL DESCRIPTION

Functions which the Microprocessor and associated logic perform are as follows:

- Spindle Start/Stop and Spindle speed monitoring
- Servo Coarse positioning
- Sector pulse generation
- Servo head change
- Microprocessor self diagnostics performance
- Control the monitoring and displaying of faults connected with the above five functions.

General descriptions of these functions are discussed in the following paragraphs.

4.3.3.1 Spindle Start/Stop and Spindle r/min Monitoring

● Spindle Start/Stop

The switch and control lines determining whether the spindle should be started or stopped are monitored periodically. There is a delay built into the monitoring routines so that noise on these signals is ignored. During execution of the spindle start routine a test is performed to determine whether or not spindle rotation actually begins. If not, the start is aborted and the fault indicator illuminated. During execution of the stop routine the brake is applied and spindle spin speed is monitored until approximately 14 r/min is attained. Then, after a short interval for complete stop to occur, access is allowed to the cartridge, if the START/STOP switch is in the STOP position.

Since the brake and start cycles produce the greatest power dissipation in the motor, the minimum interval between start cycles is limited to two minutes.

● Spindle Spin Speed

A disk having 16 slots is attached to the spindle with an infrared emitter and detector on opposite sides of the disk. The time interval between two slots is measured by counting passes through a short program loop. The time resolution possible is ± 16 microseconds with an 8080 having a 500 nanoseconds cycle period. The nominal interval between pulses from the disk at 3600 r/min is 1042 microseconds. The worst case mechanical tolerances can introduce an error of about 1%. Thus the total error is about 3%.

*See Table 6-7 for error codes.

**See General Block Diagrams in Figures 4-11 and 4-14.

When the heads are loaded and the positioner is in the fine mode, the processor is interrupted every 20 milliseconds for a determination of spindle spin speed. If the speed is too low, the heads are retracted and becomes "not ready" with a fault.

If the infrared pulse emitter should fail, an emergency stop procedure will be used by the microprocessor since spindle speed monitoring will not be possible.

4.3.3.2 Servo Coarse Positioning

Servo coarse positioning includes head load, head unload, return-to-zero and controlling the positioner velocity during a seek, i.e., movement from the origin cylinder to the destination cylinder. The CMD positioner servo is of the well proven linear motor-tachometer feedback type.

- Head Load

When spindle spin speed is determined to be correct, and no faults exist, a 10 ips forward velocity command is given the positioner servo to initiate loading the heads. After the outer guard band is detected (i.e. "AGC ACTIVE" is detected), the servo is switched from the coarse (velocity) mode to the fine (track following) mode. After a delay of about 3 milliseconds from the time that the center of track 0 is first detected, the "ready" and "on-cylinder" signals will be set true.

- Head Unload

Head unload is normally accomplished using the positioner servo under control of the microprocessor. A 10 ips reverse velocity command is given until the carriage closes the contacts on the heads loaded switch. The microprocessor senses the switch closure and removes the reverse velocity command, causing the Servo to stop moving. Relay K2 is de-energized so that the voice coil is disconnected from the servo amplifier and connected to the emergency retract circuit which maintains automatically the retracted condition. Should the positioner servo fail or should there be a voltage fault which would prevent microprocessor operation, an emergency retract circuit is activated.

- Return to Zero

Return-to-zero is accomplished by giving the positioner servo a 6 ips reverse velocity command until about 10 mils outside track 0 where the outer guard band is detected (rev. EOT). Then a 1 ips forward velocity command is given and the head load procedure is entered at the point just after the outer guard band has been detected. If a seek error caused the head unload, the head load procedure will be entered.

- Seek Control

The profile of distance to be traveled at a given velocity for any seek is stored in a table. When initiating a seek, the appropriate initial velocity command is found by means of a binary search procedure to locate the entry point in the table. The distance to be traveled (number of cylinders to be traversed) at the initial velocity is also a result of the search procedure. Thereafter, distance and velocity are taken from the table. When the end of the table is reached, the coarse positioning portion of the seek is completed and the servo is switched from the coarse (velocity) mode into the fine (track following) mode.

Distance and velocity information is placed by the microprocessor into a next distance register and a next velocity register from where it is transferred into a current distance counter and current velocity register. Each time "next" information becomes "current" information the microprocessor refills the two "next" registers with "next" information. See Figure 4-12. With each cylinder pulse, the value in the current distance counter is

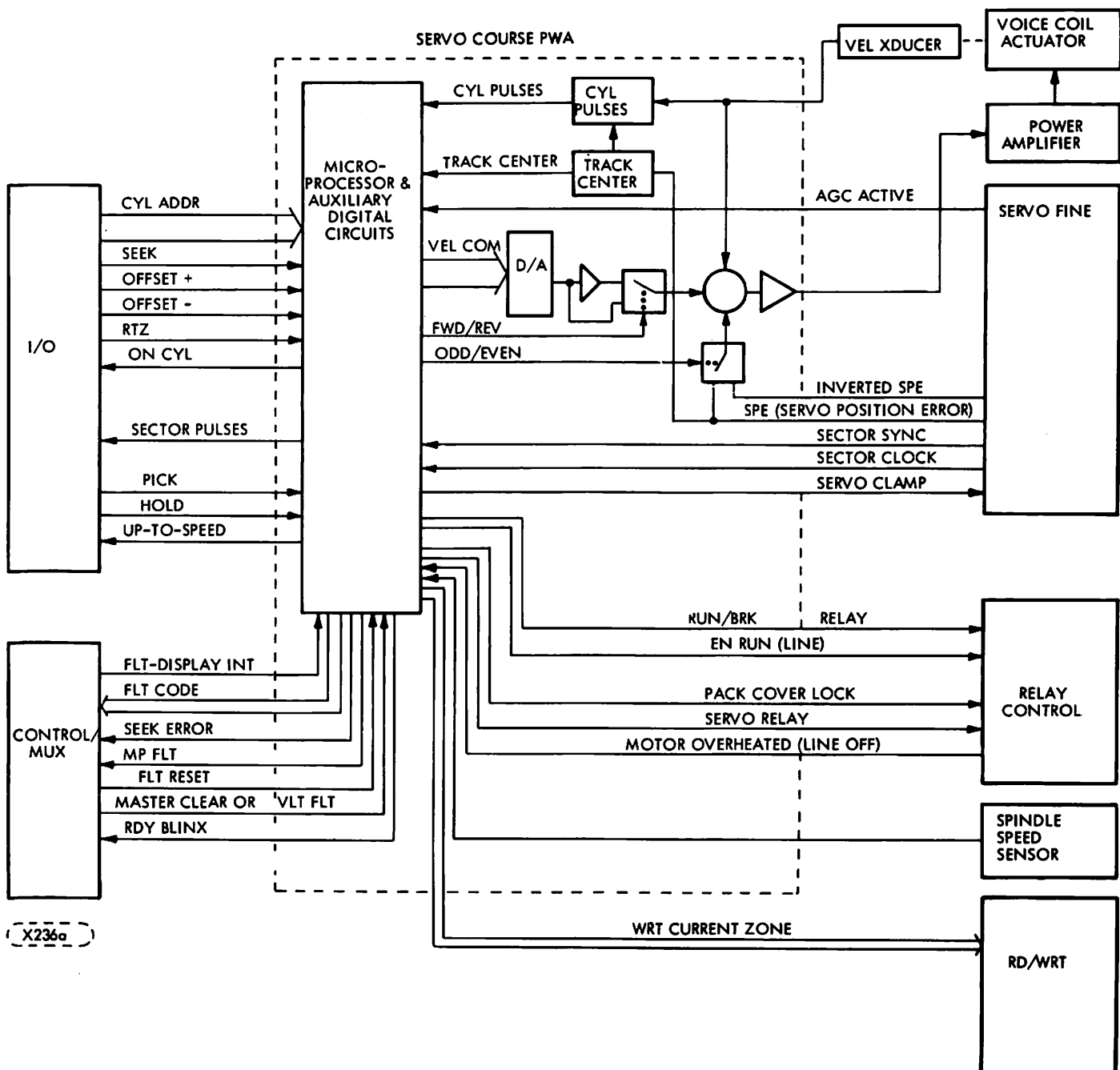


Figure 4-11. Block Diagram of Servo-Coarse PWA and Supporting Elements

decremented. When the counter reaches zero, the value in the next distance register is transferred into the current distance counter, the value in the next velocity register is transferred into the current velocity register and the processor interrupted (see "Interrupt Logic", Section 4.3.4.3) so that new values will be loaded into the "next" registers.

The next distance register and current distance counter are implemented by one section (counter 0) of a type 8253 programmable counter (see Figure 5-3r), the next velocity register is implemented by one port of type 8255A programmable peripheral interface (see Figure 5-3p), and the current velocity register is implemented by two four-bit register logic elements (see Figure 5-3h).

4.3.3.3 Sector Pulse Generation

Sector pulses are obtained through division of an 806 kHz clock (derived from the servo surface) by the number of clock cycles per sector. The frequency divider is synchronized by the Index pulse (also derived from the servo surface). The sector pulse generator is one section of a type 8253 (U2) programmable counter operating as a frequency divider. The microprocessor reads the status of a set of switches to determine the number of sectors per revolution, computes the divisor, and loads the 8253 with the divisor.

4.3.3.4 Servo Head Change

When the system controller commands a read/write volume change (fixed to removable or vice versa) the microprocessor must initiate a change to the selection of the servo head. The microprocessor does not change the selection of the servo head, however, until the controller follows the "new" volume address with a seek command, which the microprocessor verifies before changing the selection of the servo head to match the selection of the read/write volume. After the validity of the seek has been verified, the M. P. switches the SVO CLAMP/-L signal active for 100 microseconds. The servo head selection change occurs at the beginning of the 100 microsecond period and then the phase locked loop circuitry locks in on the servo signals coming off the newly selected servo surface during the 100 microsecond period. Before the seek to a new track can begin the track center signal (TRK CEN/-L) must have been active for at least 1 millisecond, indicating that the newly selected servo head has locked on to the track nearest its position when the servo head selection change occurred Figure 4-13 is a flow chart which illustrates the events described above.

4.3.3.5 Microprocessor Self Diagnostics

Every time the power comes up on the CMD the microprocessor performs a series of self diagnostic tests. It performs a CRC test on the ROM, a write/read test on the RAM, a write/read test of the programmable ports, and a test of the interrupt system. The CMD will not become ready if any of the tests fail. Refer to Section 2.10, 4.3.8 and 6.9 for more details on the microprocessor diagnostics.

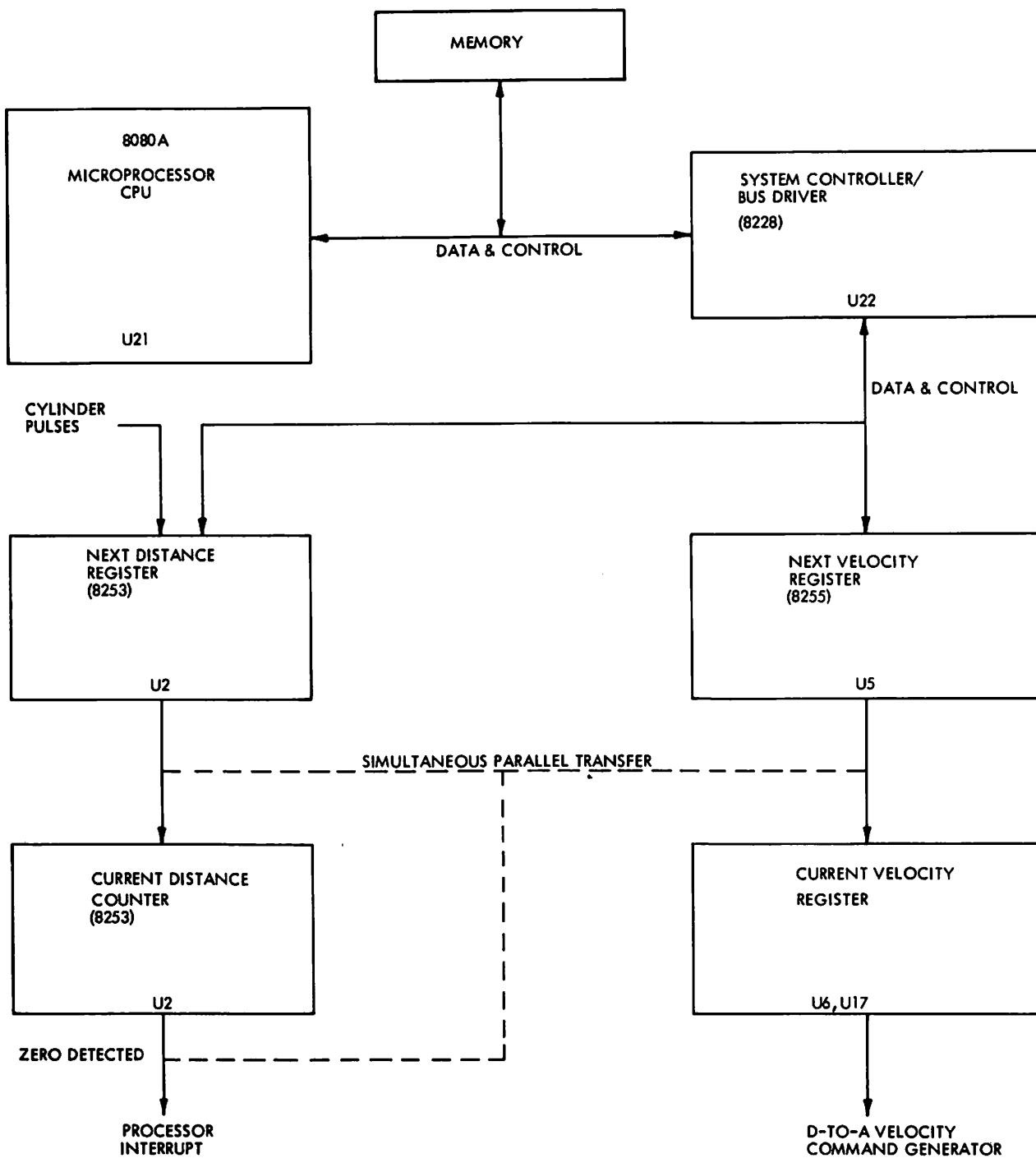


Figure 4-12. Seek Control (Digital Portion) Block Diagram

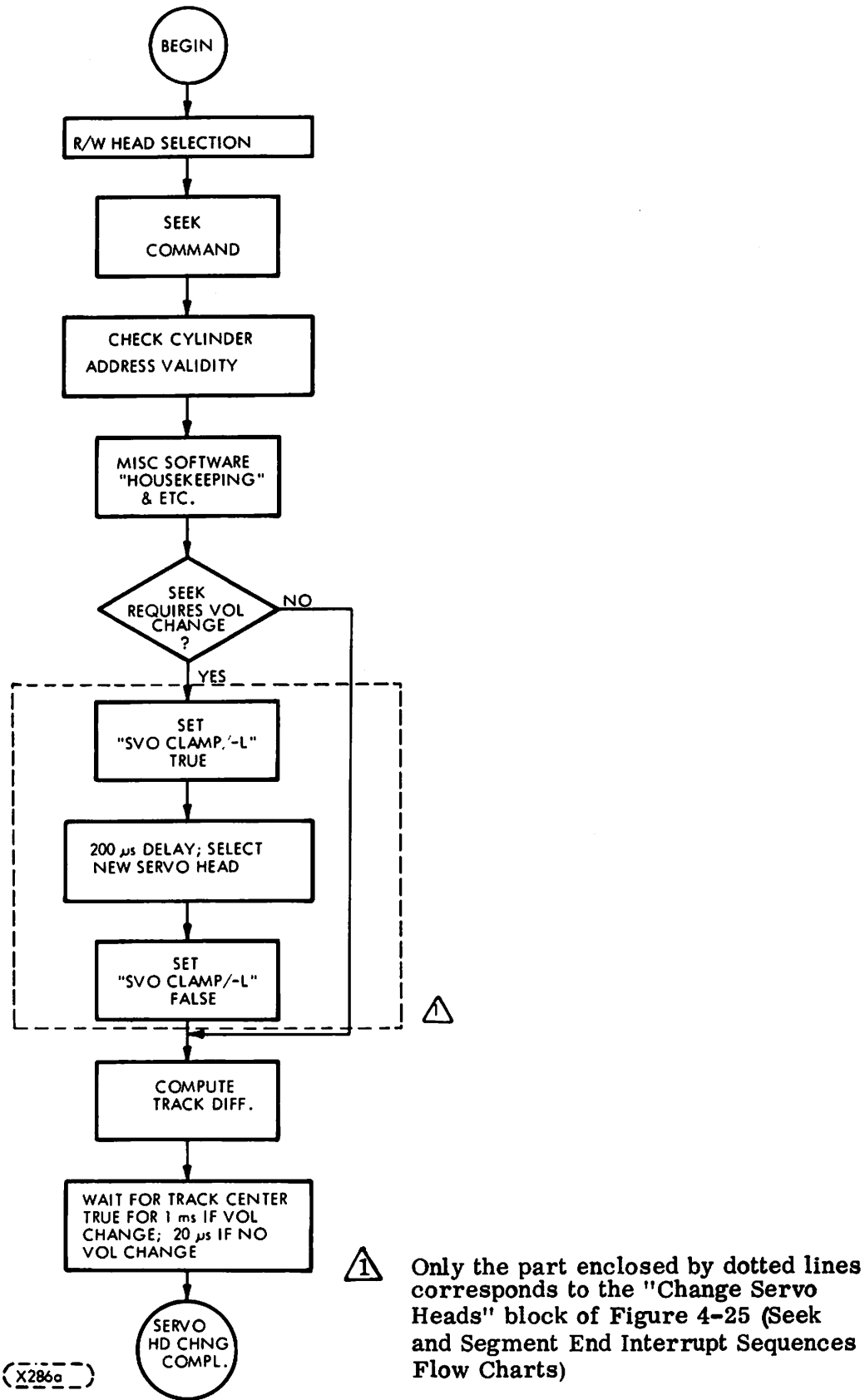


Figure 4-13. Servo Head Change Operational Flow Chart

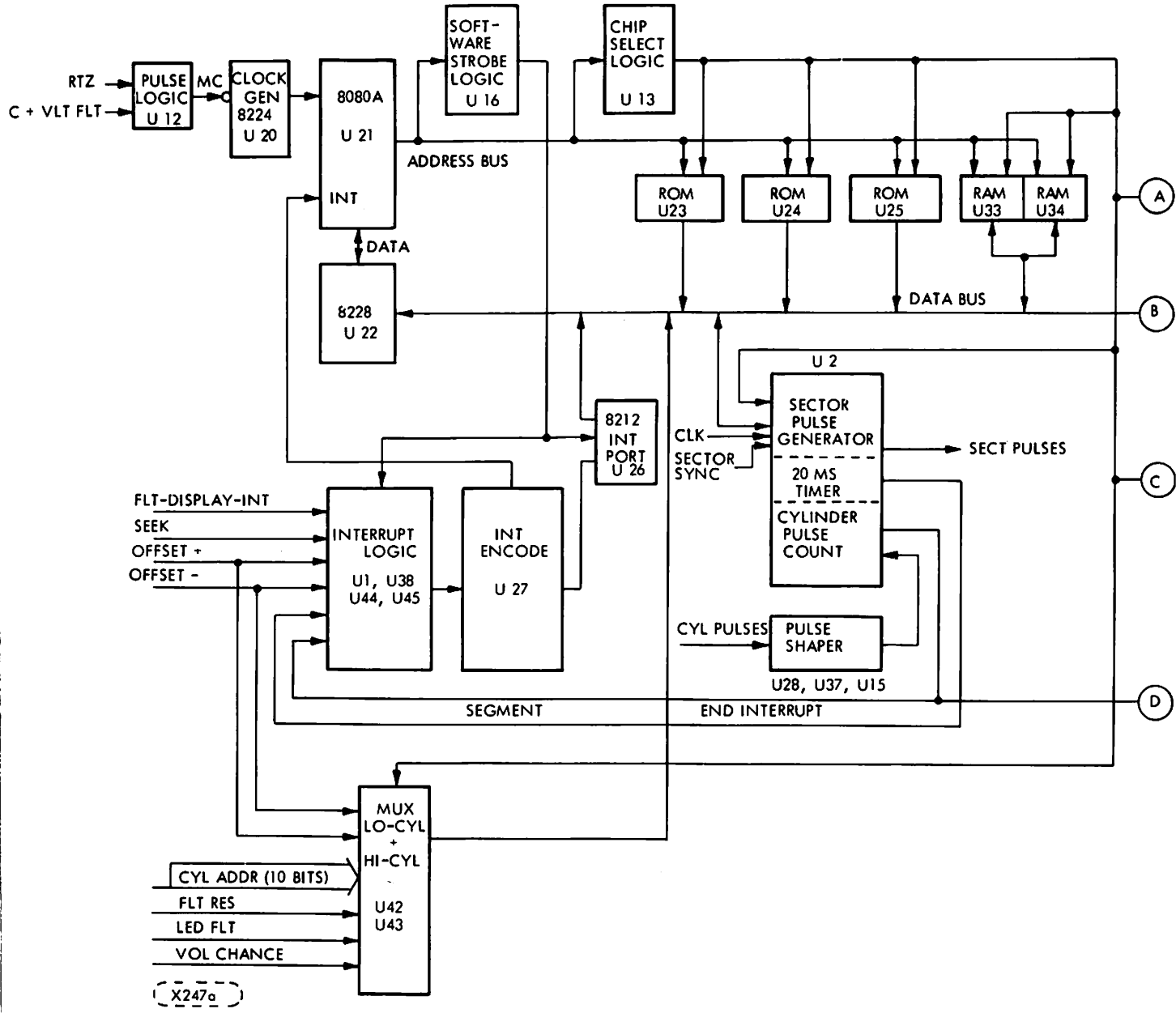


Figure 4-14. Microprocessor Hardware Block Diagram (Sheet 1 of 2)

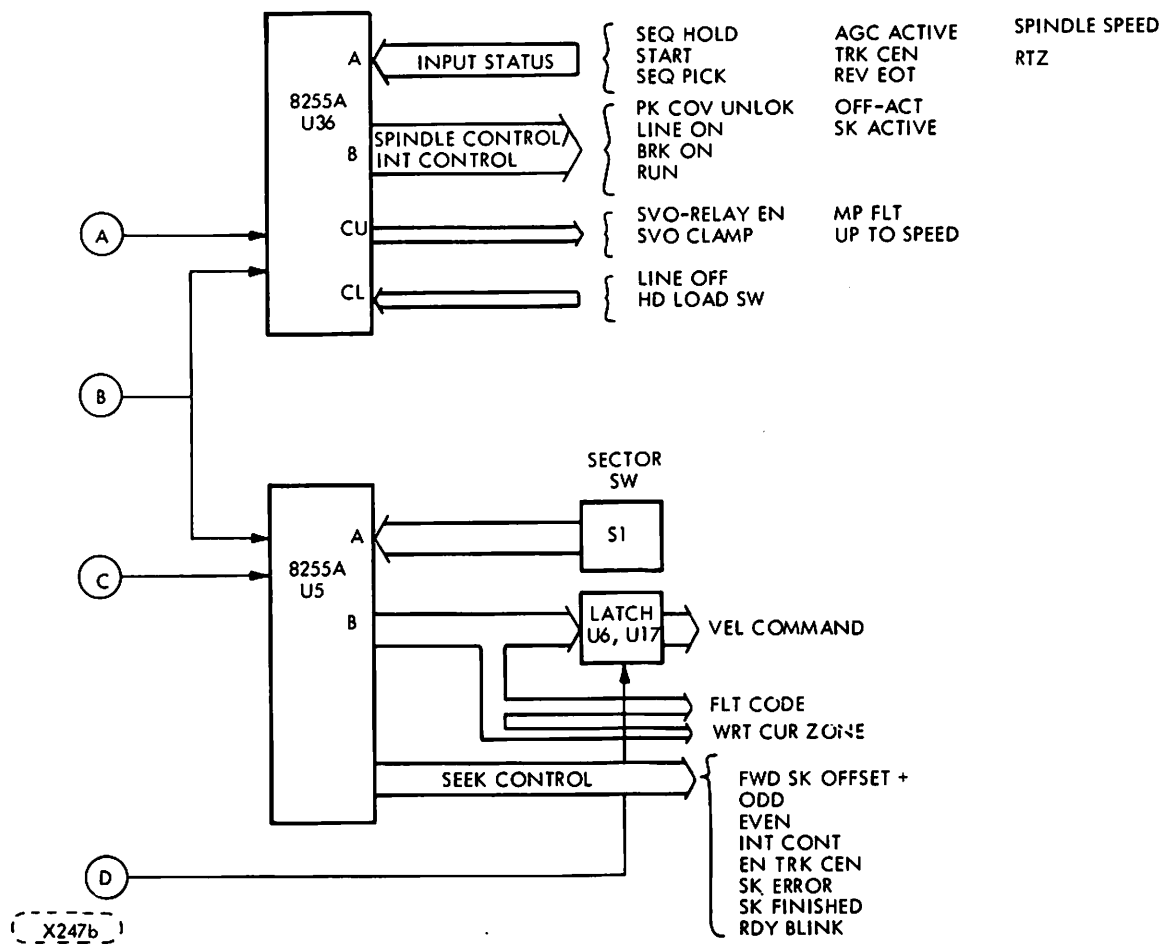


Figure 4-14. Microprocessor Hardware Block Diagram (Sheet 2 of 2)

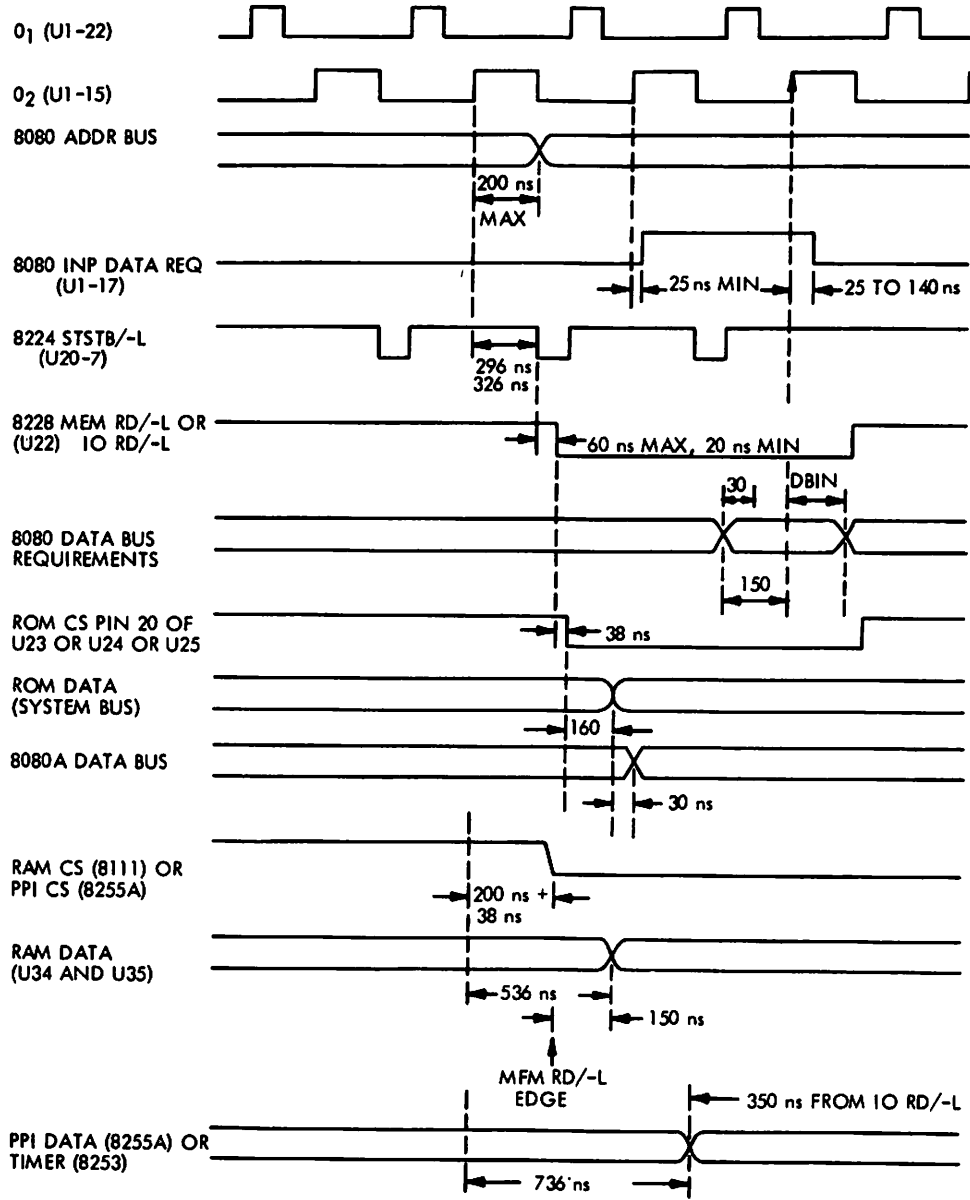


Figure 4-15. MP Read Timing

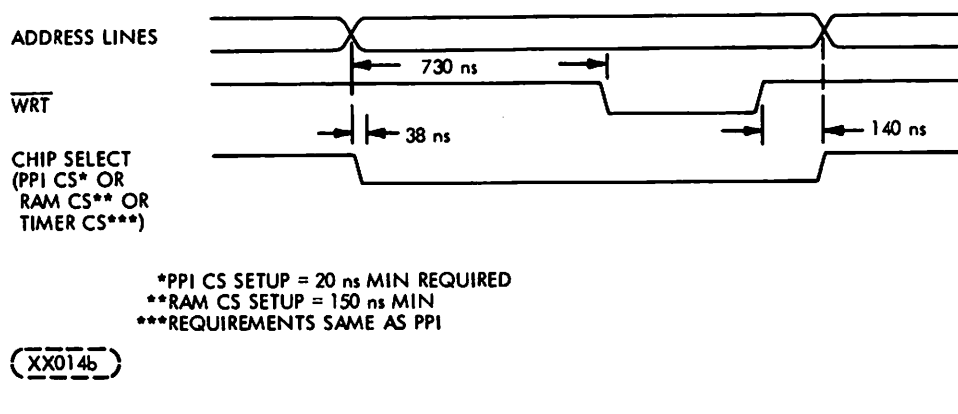


Figure 4-16. Microprocessor Write Timing

4.3.4 MICROPROCESSOR DETAILED FUNCTIONAL DESCRIPTION

4.3.4.1 Microprocessor Hardware Description

The basic Microprocessor hardware consists of a processor (8080A), clock generator (8224), system controller and bus driver (8228), instruction memory (8708/8308), data memory (8111), interrupt logic, programmable timer (8253), and programmable peripheral interface units (8255A, called PPI). These elements are tied together on three common buses - control, data, and address. The timing relationships for these buses to perform memory read and write and I/O read and write are shown in Figure 4-15 and 4-16.

4.3.4.2 Memory Address Code Assignments

The address decode logic of U13 provides the address line decoding which selects memory chips, I/O ports and etc. Table 4-1 shows the memory address codes used to select memory chips, select and control I/O ports and the interval timer and to generate certain "software Strobes". The high order bit (MADR-F/+L) is used to select either chips/functions within the CMD, or to select memory external to the CMD via PWA slot EM4 (for factory test). It should be noted that for clarity and consistency Table 4-1 shows all of the memory address codes as "/+L" (nominal +4 V = Logic "1") However, the A, B and C address lines are actually mechanized as "/-L" logic (nominal 0 V is logic "1") in most places shown in the schematics.

4.3.4.3 Interrupt Logic

The interrupt logic consists of interrupt flip-flops and latches, an interrupt instruction encoder and an interrupt port. Offset, seek and RTZ operations impose interface response times on the microprocessor which require circuitry that will (1) memorize the command, (2) cause an interrupt and (3) drop ON CYLINDER. Flip-flops on the I/O and Servo Coarse PWAs store the commands from the controller. The interrupt logic is on the Servo Coarse PWA and it operates as follows. The interrupt encoder (U27) generates the interrupt to the 8080 microprocessor and prioritizes and encodes the interrupts into a 3 bit binary code AAA when the 8080A responds to the interrupt, U26 forces the code 11AAA111 onto the data bus for the 8080 to use as a Restart instruction. The Restart instruction saves a return address and transfers 8080 program control to the instruction whose address is eight times the AAA field of the Restart instruction. The new instruction at 8 X AAA is the first instruction in the subroutine that services the requirements of the particular function that caused the interrupt.

Table 4-1. Microprocessor Memory Address Code Assignments

FUNCTION	MEMORY ADDRESS LINES MADR F/+L THRU MADR 0/+L															
	F	E	D	C	B	A	9	8	7	6	5	4	3	2	1	0
External Address (EM4)	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	*
Internal Addresses																
Memory: ROM U23	0	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-
ROM U24	0	0	0	0	0	1	-	-	-	-	-	-	-	-	-	-
ROM U25	0	0	0	0	1	0	-	-	-	-	-	-	-	-	-	-
RAM U34, U35	0	0	1	0	0	0	0	0	-	-	-	-	-	-	-	-
Input Ports Addressed as Memory (U42, U43)																**
LO-CYL	0	0	0	1	1	1	-	-	x	x	x	x	-	-	-	-
HI-CYL	0	0	0	0	1	1	-	-	x	x	x	x	-	-	-	-
***I/O Ports: PPI-1 (U5)																
Control	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x
Port A	0	0	0	1	1	0	0	0	x	x	x	x	x	x	x	x
Port B	0	0	0	1	0	0	0	0	x	x	x	x	x	x	x	x
Port C	0	0	0	0	1	0	0	0	x	x	x	x	x	x	x	x
PPI-2 (U36)																
Control	0	0	1	0	0	0	0	0	x	x	x	x	x	x	x	x
Port A	0	0	1	1	1	0	0	0	x	x	x	x	x	x	x	x
Port B	0	0	1	1	0	0	0	0	x	x	x	x	x	x	x	x
Port C	0	0	1	0	1	0	0	0	x	x	x	x	x	x	x	x
***Timer: (U2) Mode	0	1	0	0	0	0	0	0	x	x	x	x	x	x	x	x
CNT 0	0	1	0	1	1	0	0	0	x	x	x	x	x	x	x	x
CNT 1	0	1	0	1	0	0	0	0	x	x	x	x	x	x	x	x
CNT 2	0	1	0	0	1	0	0	0	x	x	x	x	x	x	x	x
Software Strobes:																
LD-VEL-RD-INT	0	1	1	1	1	1	0	0	x	x	x	x	x	x	x	x
RES-SK-INT	0	1	1	1	1	0	0	0	x	x	x	x	x	x	x	x
RES-EXT-INT	0	1	1	1	0	1	0	0	x	x	x	x	x	x	x	x
RES-RTZ	0	1	1	1	0	0	0	0	x	x	x	x	x	x	x	x
RES-OFF-INT	0	1	1	0	1	1	0	0	x	x	x	x	x	x	x	x
RES-SPD-LCH	0	1	1	0	1	0	0	0	x	x	x	x	x	x	x	x
RES-SEG-END-INT	0	1	1	0	0	1	0	0	x	x	x	x	x	x	x	x
SET-INT	0	1	1	0	0	0	0	0	x	x	x	x	x	x	x	x

* "--" indicates address line is used to address a memory cell within the selected device.

** "x" indicates that the bits are not used.

*** Address qualified by I/O Rd or I/O write.

Table 4-2 lists the Restart instruction produced by each interrupt and the priority attached to each interrupt.

Table 4-2. Priority Interrupt Restart Instructions

PRIORITY	INTERRUPT	RESTART INSTRUCTION
1	Clock (20 ms)	CFH (11001111)
2	Segment End	D7H (11010111)
3	External	DFH (11011111)
4	Offset	E7H (11100111)
5	Maintenance Fault	EFH (11101111)
6	Seek	F7H (11110111) AAA

Clock (20 ms) Interrupt:

Counter #1 of the 8253 Programmable Interval Timer produces an interrupt every 20 ms which is the priority 1 Clock interrupt in Table 4-2. Firmware decrements two counters stored in RAM with the 20 ms clock and uses the two counters for various large timeout functions required by the CMD operations.

Segment End Interrupt:

Counter #0 of the 8253 produces the Segment End interrupt when the seek control logic requires the next velocity command as described in Section 4.3.3.2, "Seek Control". Refer also to the timing diagram of Figure 4-17. For the initial part of a seek the firmware loads a count into the "next distance" register of Counter 0 (using I/O WRT/-L) and then transfers that count (using "LD-VEL-RD-INT/-L") into the "present distance" register in Counter 0. The count transferred into the "present distance" register is the number of cylinders to be traversed at the "current velocity" in registers U6 and U17. The "next distance" is transferred into the "next distance" register at the same time. Figure 4-17 illustrates the case where the heads are programmed to travel a one track segment at the "present velocity" at the end of which the "segment end interrupt" occurs.

External Interrupt:

External Interrupt is reserved for later use.

Offset Interrupt:

A change in offset command lines detected by an edge detector circuit generates the offset interrupt. The microprocessor then commands an offset position through the velocity command port (PPI-1, Port B) to the D to A converter. In the fine mode (closed loop) the D to A output is a position offset, but in the coarse mode (open loop) the D to A output is a velocity command.

Maintenance Fault Interrupt:

The maintenance fault interrupt occurs as a result of a request from the Control/Mux PWA to output through the velocity command port any stored fault codes. This interrupt also triggers the velocity measurement routine if the microprocessor detects that switch S1-8 on the Servo-Coarse PWA is in the OFF position. The State of S1-8 is sensed through PPI-1 port PA7.

Seek Interrupt:

The Seek Interrupt initiates a seek operation. The flow chart of Figure 4-25 illustrates the Seek and Segment End Interrupts.

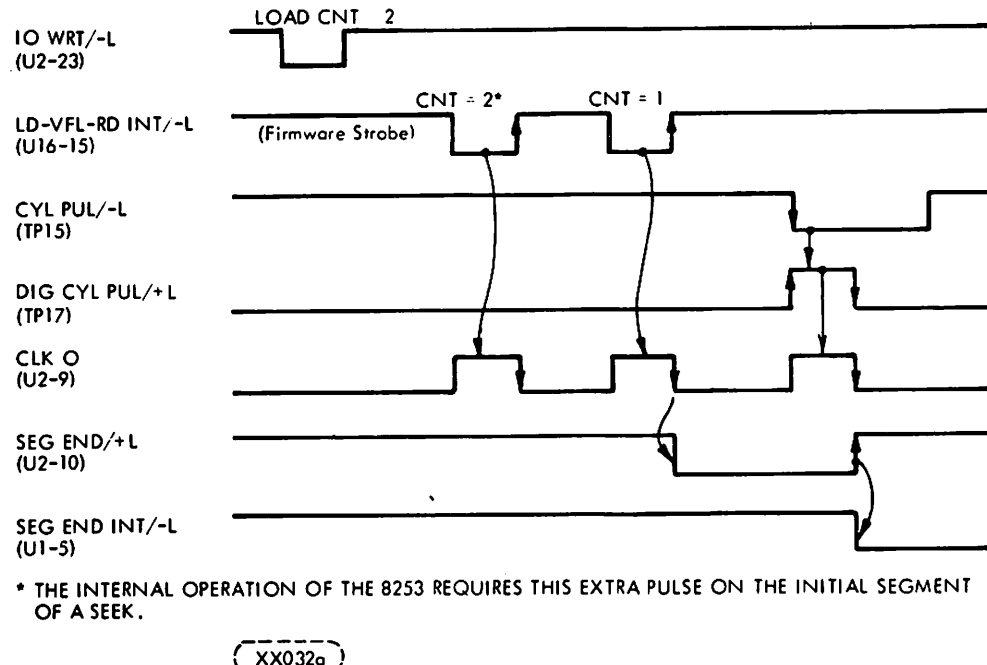


Figure 4-17. Initial 1 Track Segment Timing (Seek Operation)

4.3.4.4 Microprocessor I/O Logic

The input/output logic consists of two programmable peripheral interface PPI chips (U5 & U36; type 8255A) and two multiplex chips (U42 & U43; type 74LS257). A binary 1 of 8 decoder (U16; type 74LS138) provides strobe pulses for the M. P. I/O logic. These are shown in their relationship to each other in the block diagram of Figure 4-14. Table 4-3 which follows lists the I/O ports and their functions.

Table 4-3. Microprocessor I/O Port Signal Assignments

PPI 1 (U5)	Source/Destination	Function
POR T A PA0 : : : PA6 PA7	(Inputs) Sector Selection Switch S1-1 (LSB) through Sector Selection Switch S1-7 Sector Selection Switch S1-8	These seven inputs select the number of sector pulses per revolution. See also Table 3-3.
POR T B PB0 : : : : : PB7	(Outputs) Output Velocity commands to Vel. com. registers or maintenance codes to Fault Displays on CNTL/ MUX PWA	Defines the action taken when the maintenance fault inter- rupt occurs.
POR T C PC0	(Outputs) RDY BLINK/-L	During a seek these signals are servo velocity commands and during execution of a mainte- nance fault display the 5-bit error code is output. See Table 6-6 for more information on the Fault Displays.
PC1	SK FINISHED/+L	Port C is the seek control port.
PC2	SK ERROR/+L	Turns on and off at a 1/4 second rate during spindle start and stop. When servo relay is enabled 0 volts on this line specifies a ready condition (heads loaded and on-cylinder).
PC3	EN TRK CEN/+L	Enables ON-CYLINDER when a seek is completed.
PC4	INT CONT/-L	A seek error has occurred (Table 6-7).
PC5	EVEN/-L	Enables 60 Hz run-out filter on the signal position error input. Actuated when in fine mode after track center has been detected.
PC6	ODD/-L	When active "low", enables all interrupts. When "high", disables all but 20 ms clock int.
		Selects "+" polarity of signal position error (SPE) from Servo Fine PWA and closes servo loop (fine mode).
		Selects "--" polarity of SPE and closes servo loop (fine mode).

Table 4-3. (contd.)

PPI 1 (U5)	Source/Destination	Function
PC7	FWR SK OFFSET+/-L	Selects polarity of D/A output which defines the direction of movement for a seek and the direction of position offset for an offset.
PPI 2 (U36)		
PORT A	(Inputs)	Port A is hardware status inputs
PA0	SEQ PICK	Interface control line for sequencing start of spindle motor.
PA1	Not used	
PA2	REV EOT/-L	When active LOW the positioner has moved into outer guard band. It is used during an RTZ to tell the M. P. to reverse motion and lock on track 0.
PA3	TRK CEN/-L	Defines when the positioner is on track (see also Section 4.3.5.3).
PA4	AGC ACTIVE	Signal from servo fine PWA which defines when the positioner is out of the servo recorded zone.
PA5	SPIN PULSE (shrunk)	Used to measure spindle speed.
PA6	START/-L	Local Start Switch input.
PA7	SEQ HOLD/-L	Interface control line for sequencing start of spindle motor.
PORT B	(Outputs)	Spindle control port.
PB0	OFFSET-ACT/+L	Defines when a position offset is active so that when the offset is removed, ON CYLINDER may or may not drop according to option selected.
PB1	PK COV UNLOK/-L	When active LOW allows access to removable disk pack.
PB2	Not used	

Table 4-3. (contd.)

PPI 2 (U36)	Source/Destination	Function
PB3	RUN/-L	Controls the RUN relay which connects either a solid state relay controlled AC line or a transistor controlled DC line to the spindle motor windings.
PB4	BRK ON/-L	When active LOW and PB3 is HIGH this line turns on the DC brake current through the RUN relay to the motor.
PB5	LINE ON/-L	When active LOW and PB3 is active LOW this line turns on the solid-state relay which controls the spindle motor through the RUN relay.
PB6	SK-ACTIVE/-L	Disables the Seek Interrupt and Offset Interrupt latches during a seek.
PB7	Not used	
PORT C	(Inputs)	
PC0	HD LOAD SW/+L	This signal is active HIGH when the heads are loaded (the switch is open--not activated).
PC1	Not used	
PC2	Not used	
PC3	LINE OFF/+L	Indicates solid-state relay (SSR) is disabled. If this line is active HIGH at the same time that LINE ON from PB5 is active LOW it indicates to the M. P. that the motor-over-heated switch has opened so the M. P. sets a fault.
PORT C	(Outputs)	
PC4	UP-TO-SPEED/+L	Active LOW when the spindle motor has exceeded 80% of 3600 r/min during spindle start. Goes HIGH if r/min drops below 80% anytime the heads are loaded.
PC5	MP FLT/+L	Indicates a M. P. fault condition.

Table 4-3. (contd.)

PPI 2 (U36)	Source/Destination	Function
PC6	SVO CLAMP/-L	Used on Servo Fine PWA. At the beginning of a seek operation requiring a volume change this signal triggers the servo head change. It inhibits the sector and index pulses and selects a greater than normal bandwidth for the servo clock.
PC7	SVO RLY EN/+L	When active HIGH this signal connects the normal servo power amplifier to the actuator through the servo relay. When LOW it switches the servo relay so the emergency retract amplifier is connected to the actuator.
U42, U43 Multiplexor Ports *		Outputs on Data bus lines DB-0 thru DB-7
"1" INPUTS (all)	CYL-ADDR-0/+L thru CYL-ADDR-7/+L	Lower eight bits of cylinder address read at the beginning of a seek.
"0" INPUTS 0 1	CYL-ADDR-8/+L } CYL-ADDR-9/+L }	Two high order bits of cylinder address.
2	FLT-RESET/+L	Input from Control/Mux PWA requesting M. P. fault reset.
3	MP-MC/+L	M. P. checks this line during a master clear routine to determine if an RTZ or MC-VLT-FLT produced the MC condition.
4	LED FAULT/-L	Status from Control/Mux PWA indicating a fault condition exists. The M. P. will not load heads when this is active LOW.
5	OFFSET+/-L	Indicates a positive offset request.
6	OFFSET-/-L	Indicates a negative offset request.
7	VOL CHANGE/-L	M. P. checks this line at the beginning of each seek to see if a volume change is required.

*See end of Table for notes.

Table 4-3. (contd.)

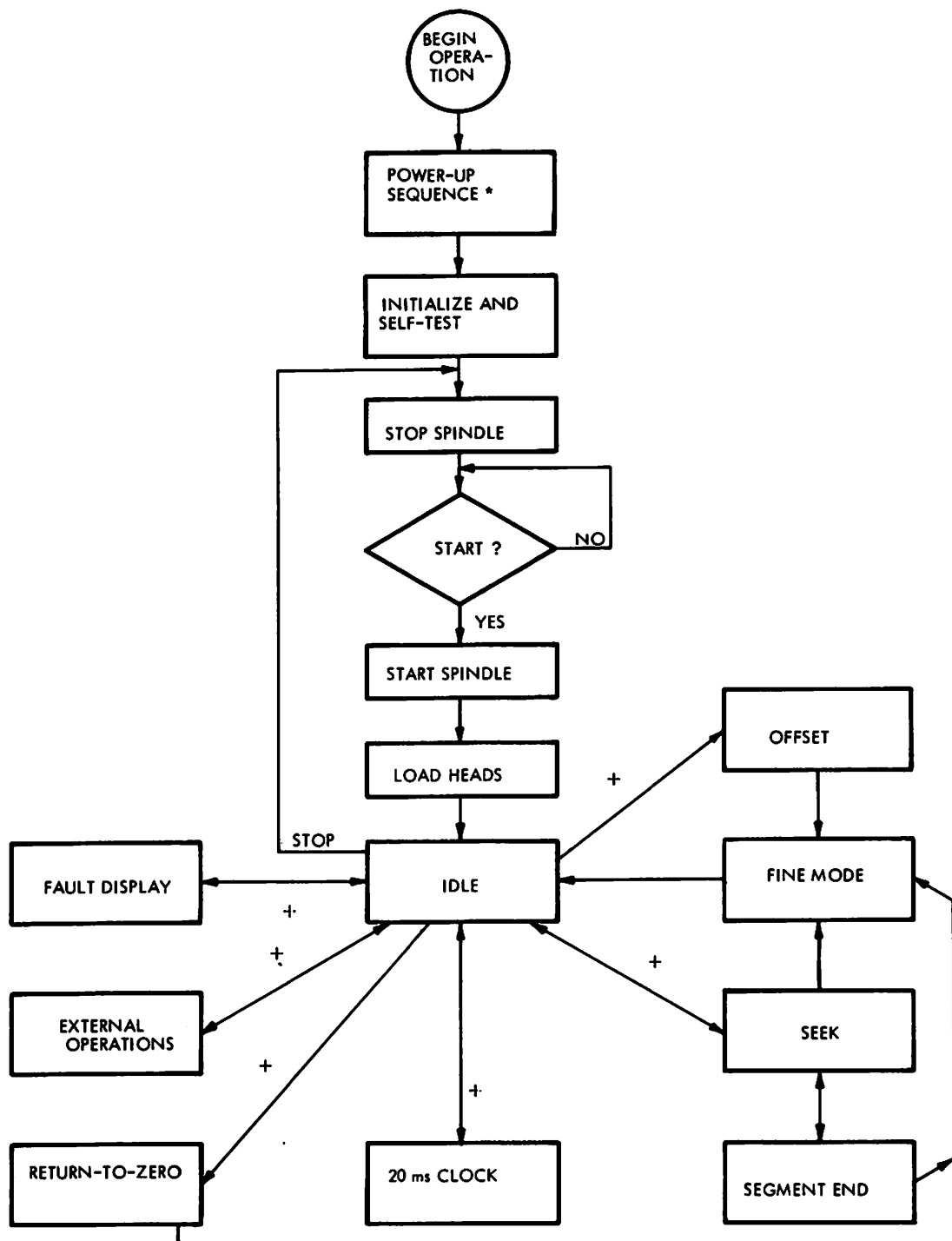
PPI 2 (U36)	Source/Destination	Function
	U16 Binary/1:8 Decoder	Software strobes decoded from input addresses
U16-15	LD-VEL-RD-INT/-L	Loads contents of velocity port into Velocity Command Registers and strobes the Segment End Counter. Also this strobe allows the reading of the interrupt instruction port for diagnostic purposes.
U16-14	RES-SK-INT/-L	Resets seek interrupt flip-flop.
U16-13	RES-EXT-INT/-L	Available for later external use.
U16-12	RES-RTZ/-L	Resets RTZ latch and MP-MC latch.
U16-11	RES-OFF-INT/-L	Resets offset interrupt latch.
U16-10	RES-SPD-LCH/-L	Resets speed latch.
U16-9	RES-SEG-END-INT/-L	Resets the segment end interrupt flip-flop.
U16-7	SET-INT/-L	Checks interrupt related hardware for diagnostic purposes.

*These are addressed as memory, not as I/O. That is, the address is qualified by MEM READ.

4.3.4.5 Microprocessor Operation Flow Charts

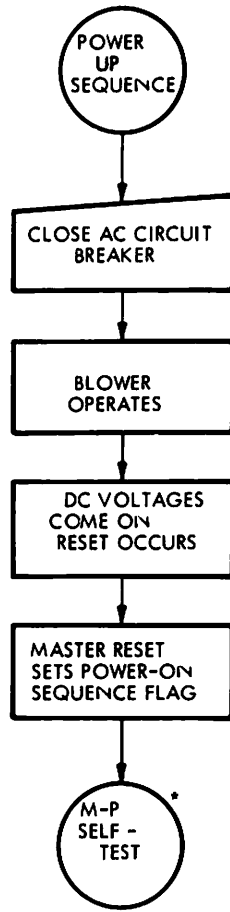
Flow charts illustrating microprocessor operation sequences are given in Figure 4-18 through 4-29.

Operation described by the flow charts can be interrupted at most any point in the flow when an interrupt to the M.P. occurs. Register contents and anything else necessary is saved (if applicable) until operation returns from processing the interrupt and performing whatever operation is called for (if applicable).



(X305a) * INCLUDES SOME HARDWARE OPERATIONS NOT INVOLVING MICROPROCESSOR
+Interrupt from Idle.

Figure 4-18. Microprocessor General Operation Flow Chart

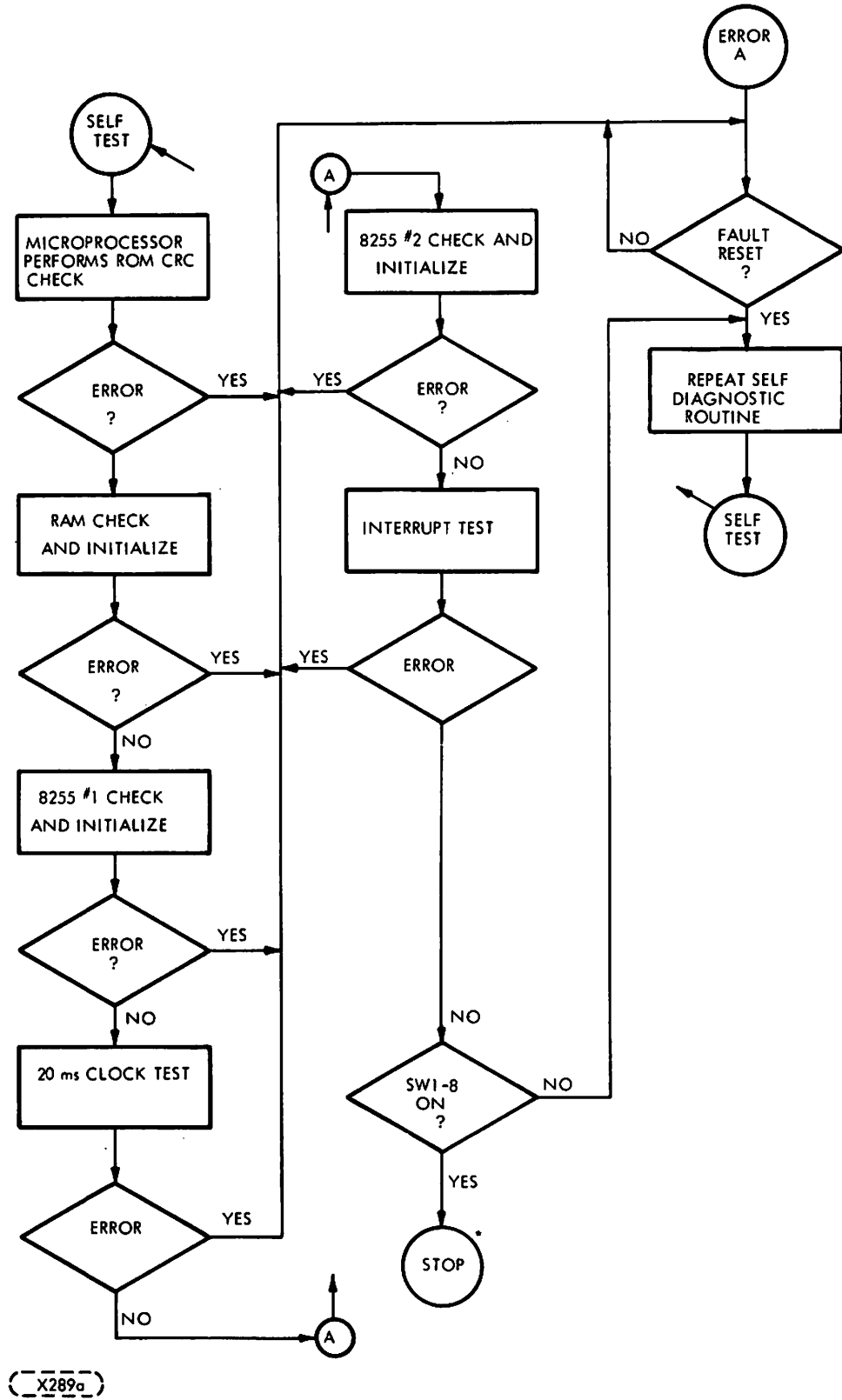


(X316b)

NOTE: THESE ARE HARDWARE SEQUENCES OTHER
THAN THOSE INVOLVING THE MICROPROCESSOR.

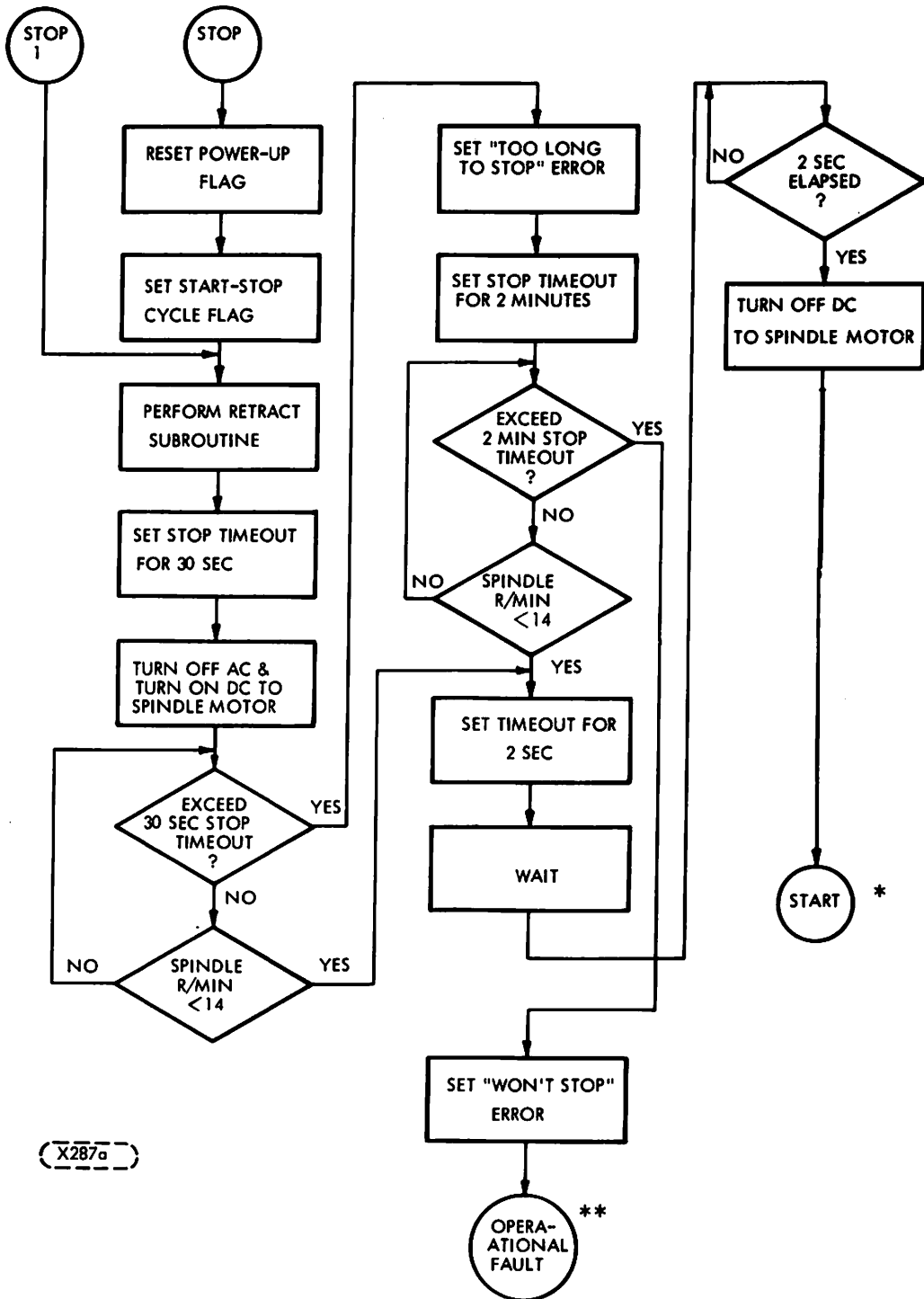
*Figure 4-20.

Figure 4-19. Power-up Hardware Sequences Flow Chart



*Figure 4-21

Figure 4-20. Initialization and Self Test Sequence Flow Chart



* Figure 4-22

** Figure 4-29

Figure 4-21. Stop Sequence Flow Chart

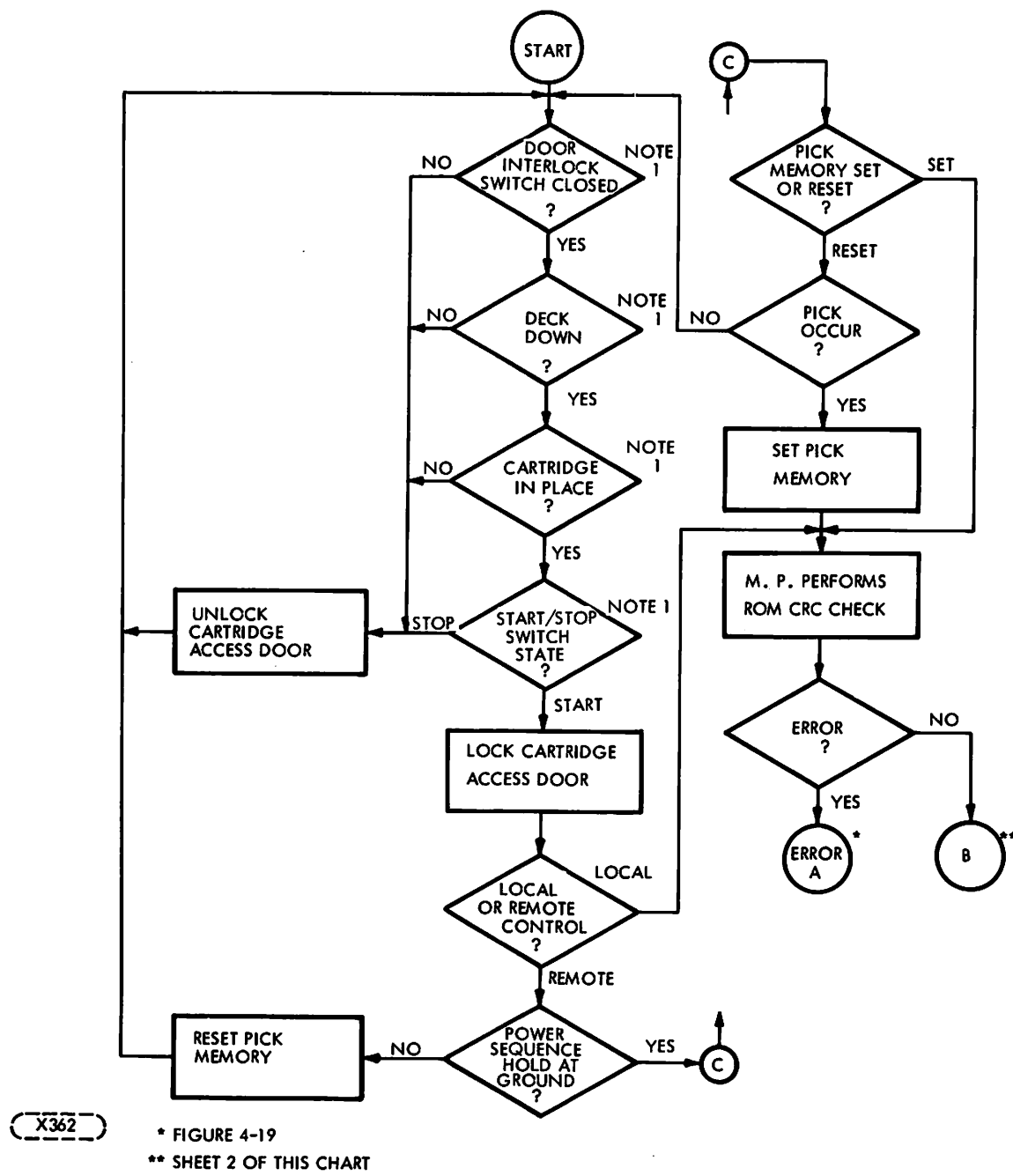
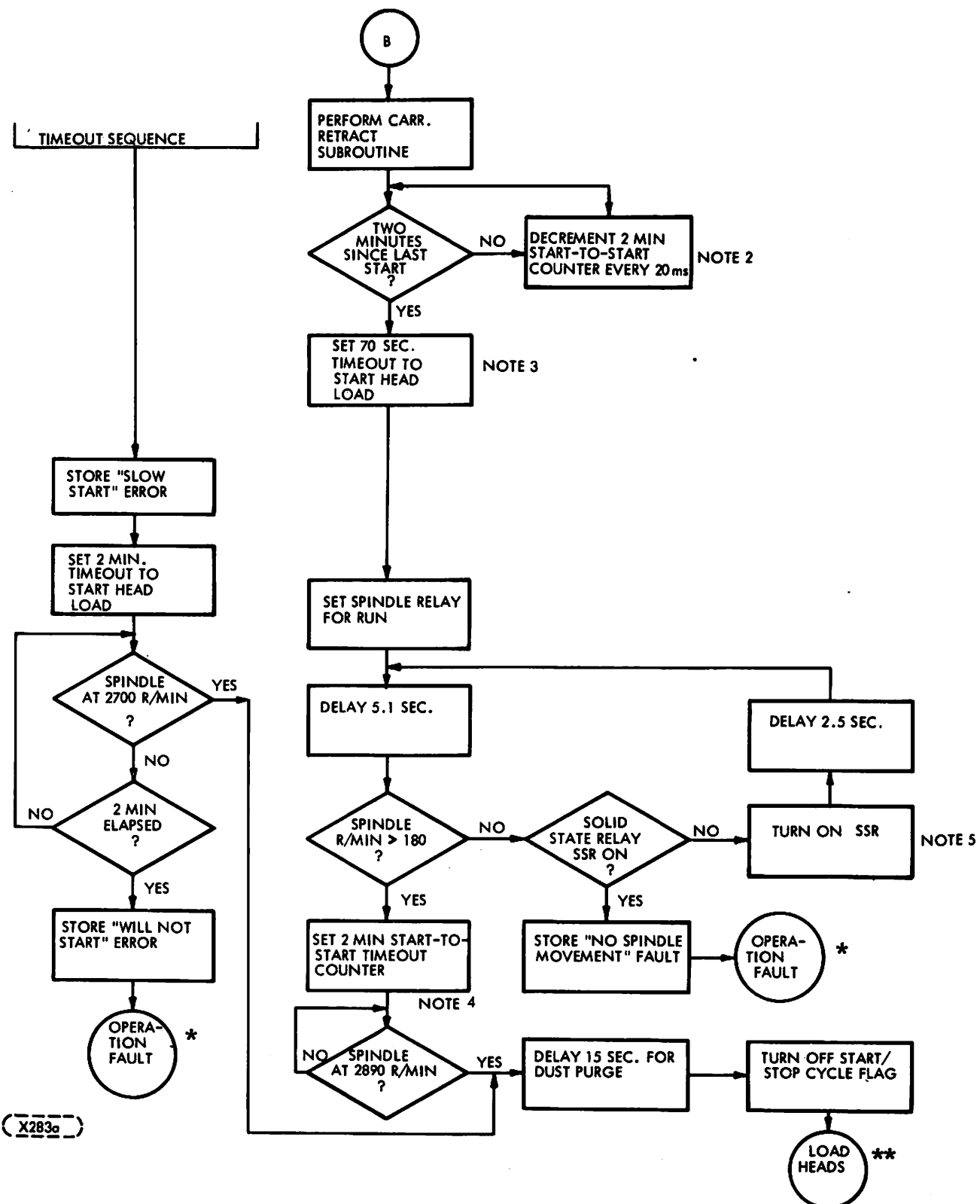


Figure 4-22. Microprocessor Start Sequence Flow Chart (Sheet 1 of 3)



* Figure 4-29

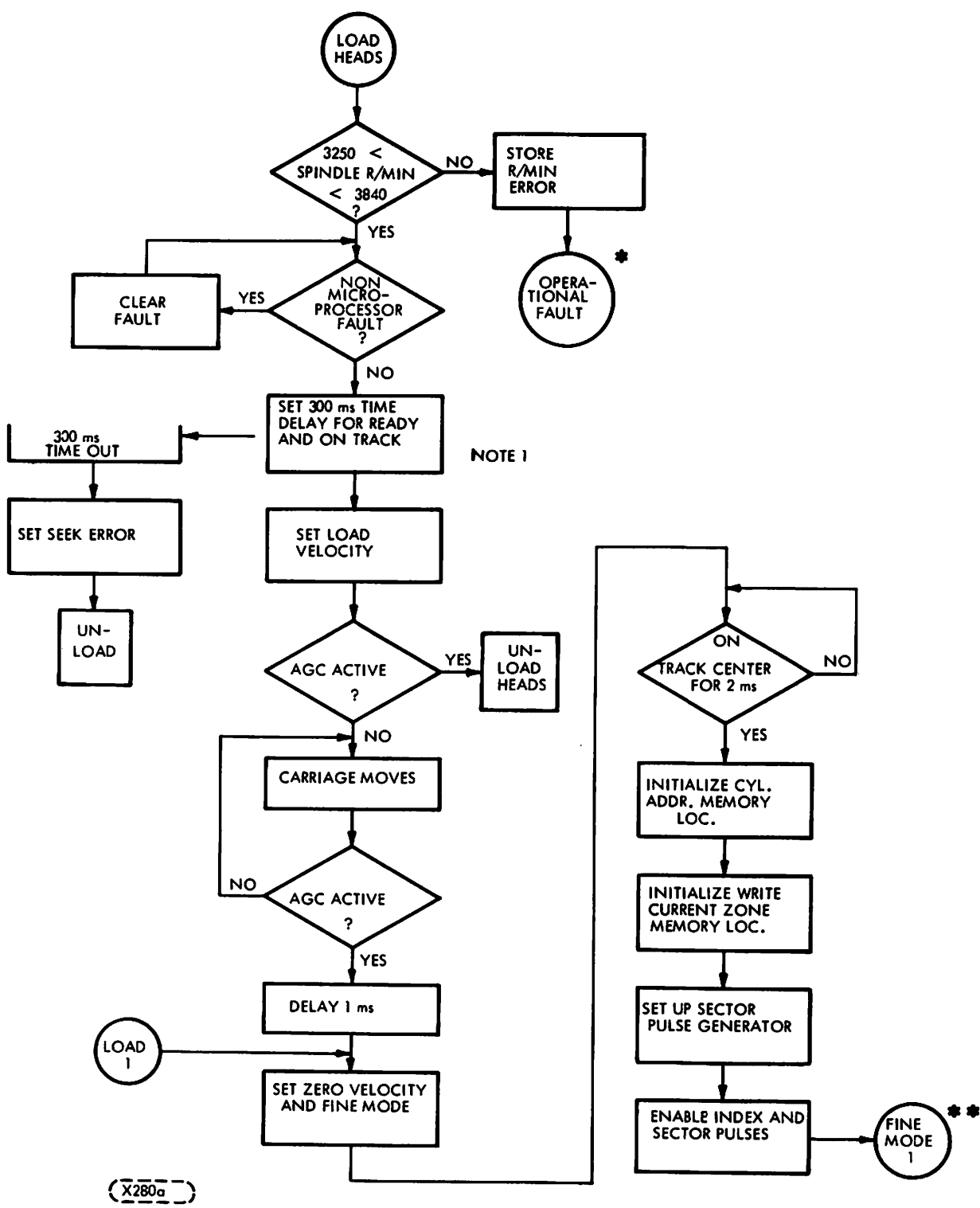
** Figure 4-23

Figure 4-22. Start Sequence Flow Chart (Sheet 2 of 3)

START Sequence Notes

- Note 1. These decision boxes are not operations taking place in the software or firmware, but only represent hardware interlocks which must be in the correct state before depressing the START switch will cause anything to happen. The microprocessor does not look at the state of these switches but they must be closed before the START switch can indicate "START".
- Note 2. A few blocks previous to this point in the flow chart it was found that the START/STOP switch indicates Start. However, a two minute timer will not allow operation to proceed until the two minute interval has elapsed. The two minute timer counter is decremented by the 20 ms idle interrupt clock (see Idle Interrupt Flow Chart). See also Note 4 below.
- Note 3. The Spindle motor must reach 2890 r/min before 70 seconds has elapsed or a "too slow start" error will be stored in the fault store. A 70 second counter is set up to mark off the 70 second period and if it times out before 2890 r/min is reached a two minute counter is set up. If the two minute counter times out, the operational fault routine is called to stop the spindle. "Will not start" error is also stored in the fault store. These timing events occur in parallel to the events of the Power-up Sequence Flow Chart. A timeout could occur anywhere during the flow of events depicted, depending on what caused the delay in the spindle start up sequence.
- Note 4. The two minute Start-to-Start Timer mentioned in Note 2 is initially set up at this point in the sequence. Regardless of what else may happen, a new start cannot begin after this time has been started until it has timed out after two minutes have elapsed.
- Note 5. This loop tests to see if the spindle motor has started yet. If the Solid State Relay that controls power to the motor is on but the speed fails to rise above 180 r/min a "no spindle movement" fault is stored in the Fault store, and the operational fault routine routes operation to the stop sequence.

Figure 4-22. Start Sequence Flow Chart (Sheet 3 of 3)



* Figure 4-29

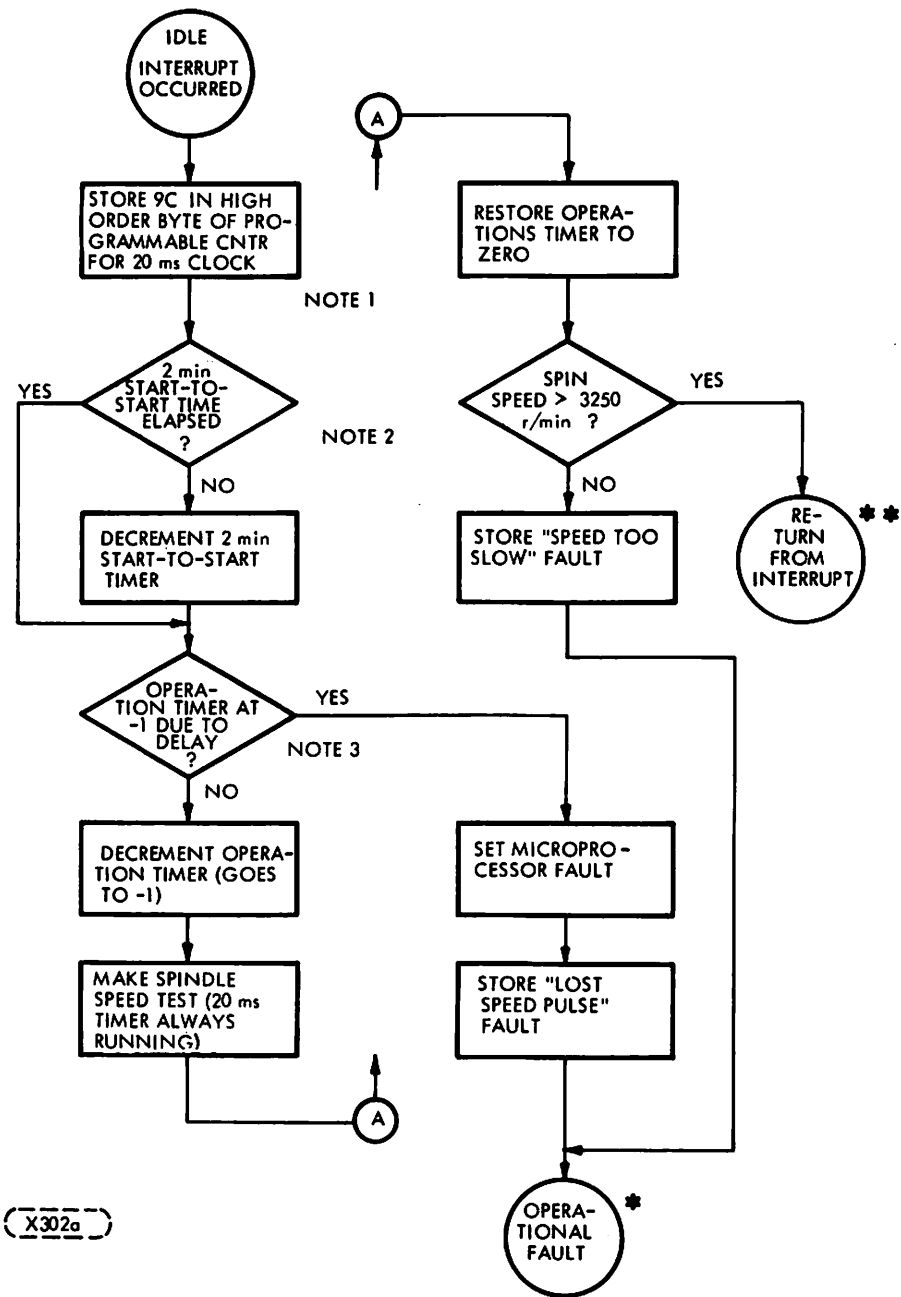
** Figure 4-26

Figure 4-23. Head Load Sequence Flow Chart (Sheet 1 of 2)

Figure 4-23. Load Heads Sequence Flow Chart Supplementary Notes.

Note 1. To time the head load operation a counter is set up which takes 300 ms to decrement to -1. If the counter times out, i.e., reaches -1 before the "Ready and on-track" condition occurs a Seek Error is stored in the M. P. fault storage. The time-out could occur at anytime during the Head Load or Fine Mode sequences, so the time-out sequence is shown off to the side of the main flow chart. If the "Set Ready" box in the Fine Mode flow chart is reached before the 300 ms time-out occurs, the 300 ms time-out counter is stopped.

Figure 4-23. Head Load Sequence Flow Chart (Sheet 2 of 2)



* Figure 4-29

** Return to the routine which was interrupted.

Figure 4-24. 20 ms Clock Sequence Flow Chart (Sheet 1 of 2)

20ms Clock Sequence Flow Chart Notes.*

- Note 1. The Microprocessor loads 9CH into the high order byte of a 16 bit programmable counter U2. The counter is clocked by the 2 MHz 8080 Clock until it reaches zero, at which time the CPU is interrupted. The output of U2 is a level every 20 milliseconds when the CPU is able to process the interrupt and, as part of the interrupt subroutine, reload the 9CH value into U2 and restart the count-down.

Though it doesn't show up in all of the flow charts, the 20 ms clock counter is continually being decremented by the 2 MHz 8080 Clock. At the end of 20 ms the CPU is again interrupted.

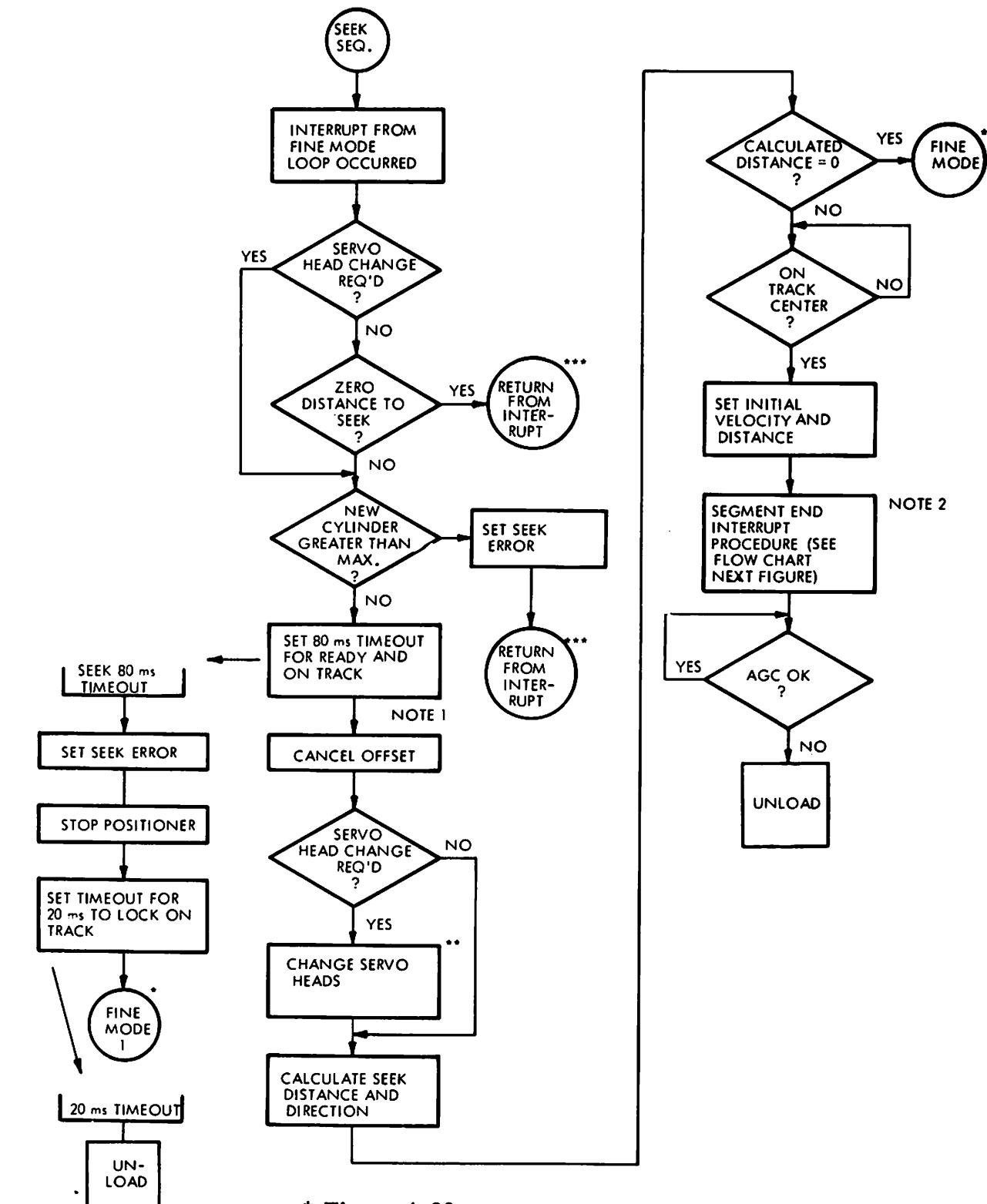
- Note 2. To measure off a 2 minute Start-to-Start interval, the CPU loads a 16 bit location in RAM with a number to be decremented by the 20 ms clock (see note 1). When the number has been decremented to -1 (2 minutes elapsed) a new start may be initiated (assuming the power up sequence is complete). This portion of the flow chart is not of any importance to the rest of the flow shown on the chart, and is only of concern in the Start Sequence. It is only shown here because of its relation to the 20 ms clock which decrements the 2 minute counter. The second sheet of the Power-On Sequence Flow Chart contains the box where the Start-to-Start timer was originally started.

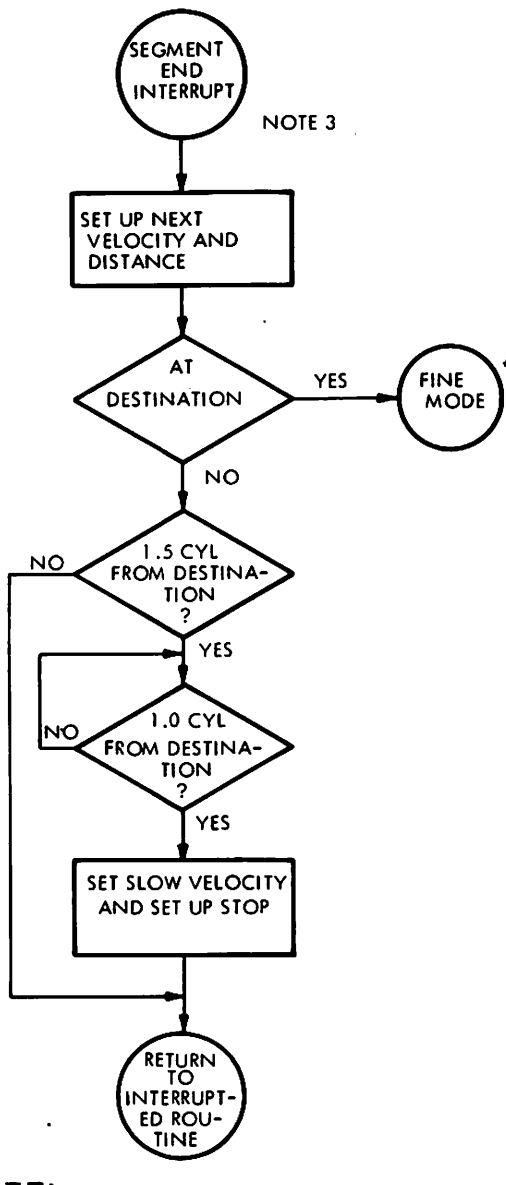
Until a stop and an attempt to start again occurs the 2 minute Start-to-Start timer is not connected with any of the ongoing operations of the unit. The release of the START switch (STOP) does not depend on whether or not the two minute Start-To-Start Timer has timed out; a stop may occur anytime after a start.

- Note 3. There is a location in RAM called the Operations 16 bit Timer which is used for storing some number which will be counted down to provide a time interval for some operation. The number stored there depends on the operation. When this counter location is used in the motor spindle speed check sequence it is loaded with zero. When the 20 ms clock interrupts the CPU the Operations Timer is checked for -1 which it will not be if everything is operating correctly. After the -1 check the timer is decremented to -1 and then the spindle speed check is made. After the spindle speed check is complete the Operations Timer is loaded again with zero. If during the spindle speed check some fault occurs (a CPU interrupt, for example) and the spindle speed check is not completed before the 20 ms clock times out, the operations Timer does not get set back to zero. When the -1 check is made the contents will still be zero. This is a fault condition and will be handled in accordance with the fault routines.

*Valid only for Idle Sequence

Figure 4-24. 20 ms Clock Sequence Flow Chart (Sheet 2 of 2)





*Figure 4-26

Figure 4-25. Seek and Segment End Interrupt Sequences Flow Charts (Sheet 2 of 3)

Figure 4-25. Seek Sequence Flow Charts Supplementary Notes

- Note 1. From the time a seek begins until the selected head is "Ready and on Track" less than 80 ms should have elapsed. The M. P. sets up counter at this point to measure off the 80 ms time period. The counter could time out at any point in the seek or fine mode sequences if a malfunction occurs. For this reason the timeout sequence flow lies off to the side of the main flow.
- Note 2. One or more distance/velocity segments makes up a seek operation. At the completion of the first segment the "Segment End Interrupt" occurs to signal the microprocessor that the next distance/velocity segment (if any) should be given to the servo system and the seek continued or operation switched to fine mode if at destination. See Note 3. The M. P. makes a continual check on the AGC system and unloads the heads when the AGC malfunctions.
- Note 3. The Segment End Interrupt sets up the next distance/velocity segment. If final destination cylinder has been reached operation enters the "Fine Mode." A destination cylinder of greater than 1.5 cylinders away returns operation to the main seek routine which continues to monitor AGC while awaiting the next segment end interrupt. When the next segment end interrupt occurs the M. P. provides the "next distance and velocity" value. When only one cylinder from the destination cylinder the M. P. sets up slow velocity and stop operation. Less than one cylinder to destination left initiates Fine Mode Operation. Whenever the segment end interrupt occurs the logic circuits place the most recent "next distance and velocity" value in the "present distance and velocity" register.

Figure 4-25. Seek and Segment End Interrupt Sequences Flow Charts (Sheet 3 of 3)

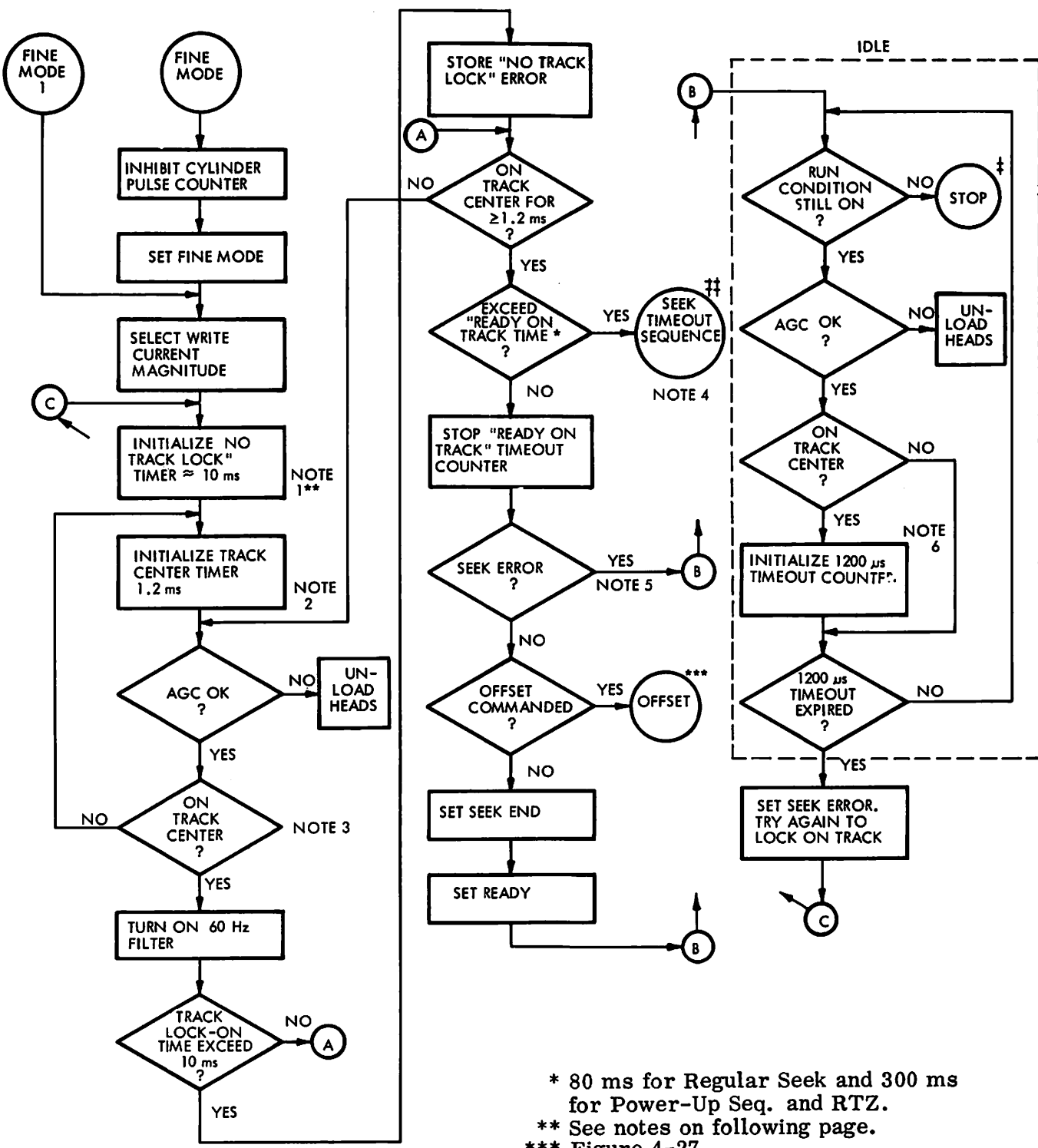


FIGURE 4-26. FINE MODE SEQUENCE FLOW CHART (SHEET 1 OF 2)

Figure 4-26. Fine Mode Flow Chart Supplementary Notes.

- Note 1. During the fine mode of a seek, the time to lock onto track center can not exceed approximately 10 ms or the M. P. Stores a "NO TRACK LOCK" error.
- Note 2. Once the head locks on track the time locked on track should be at least 1.2 ms or the attempt to lock on track will be repeated. The 10 ms timer is still running and will time out if too many attempts are required to lock on track. The M. P. Stops the 10 ms timer if on-track for more than 1.2 ms.
- Note 3. In the event of a malfunction affecting the units ability to get and stay on track center, operation could conceivably never get past here, in which case the 80 ms (seek operation) or 300 ms (RTZ or head load operation) timeout could occur. See note 4.
- Note 4. Operation must reach this point before the 80 ms (seek) or 300 ms (RTZ or head load) timeout occurs or operation goes to the "Seek Timeout Sequence" in Figure 4-25.
- Note 5. A seek error could have occurred previous to this point due to a timeout of one of the timers during the seek, or an error could occur due to the failure to stay on track once having reached track center. See Note 6.
- Note 6. The servo system continually works to keep the heads of the selected volume on track center. If the heads stay on track center the 1200 μ s counter never times out because the timer is repeatedly initialized before timeout occurs. If the heads get off and don't get back on track center before 1200 μ s elapses, a seek error is stored in the M. P. fault storage. The M. P. then goes back to (C) and tries the 10 ms lock-on sequence again. Operation loops continually in the flow enclosed by the dotted lines. This corresponds to the "IDLE" block in Figure 4-18. Operation leaves the Idle phase when an interrupt to the M. P. occurs. The 1200 μ s counter operation is suspended until operation returns.

Figure 4-26. Fine Mode Sequence Flow Chart (Sheet 2 of 2)

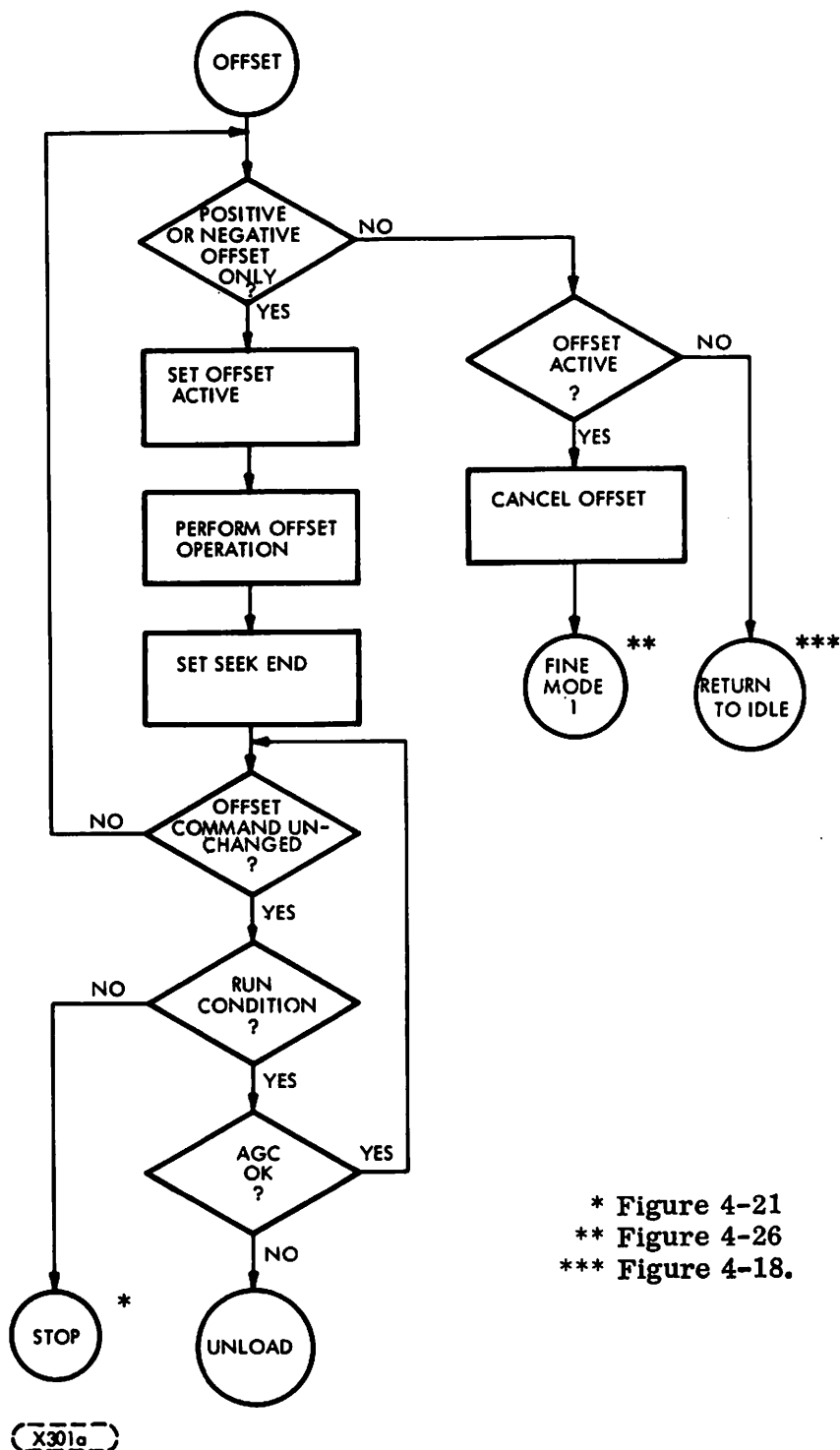
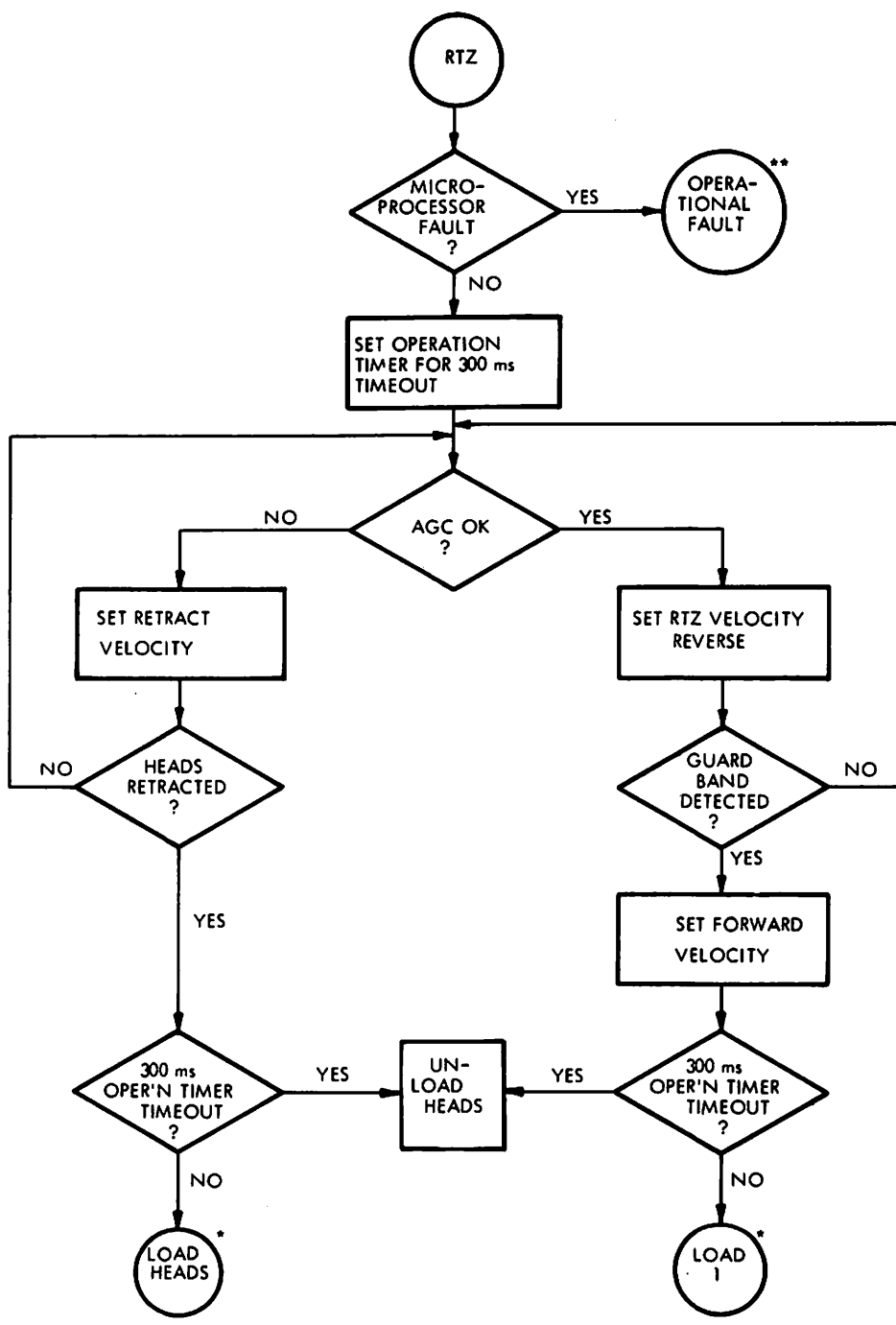


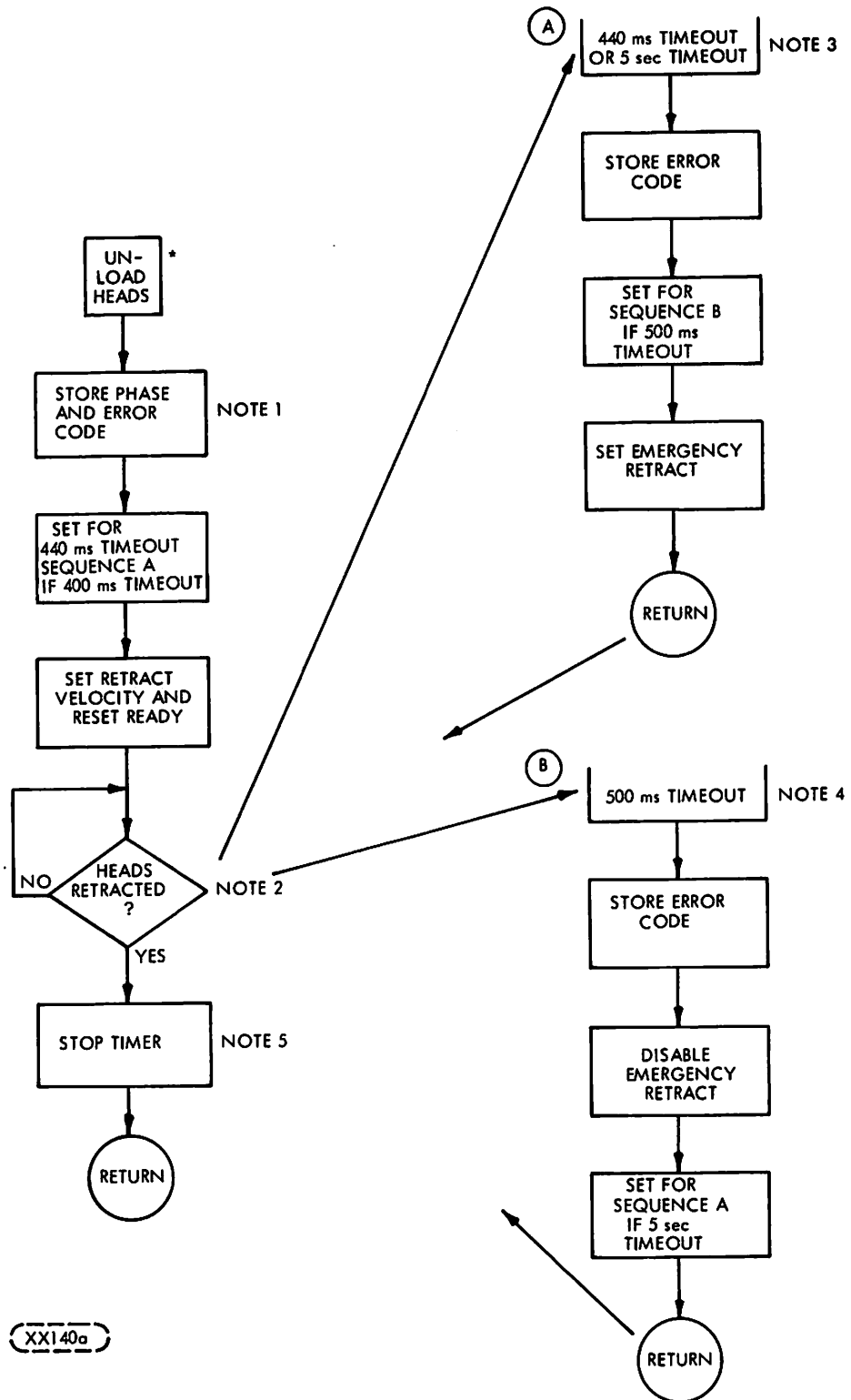
Figure 4-27. Offset Sequence Flow Chart



(X293a)

* Figure 4-23
** Figure 4-29

Figure 4-28. RTZ Sequence Flow Chart (Sheet 1 of 3)



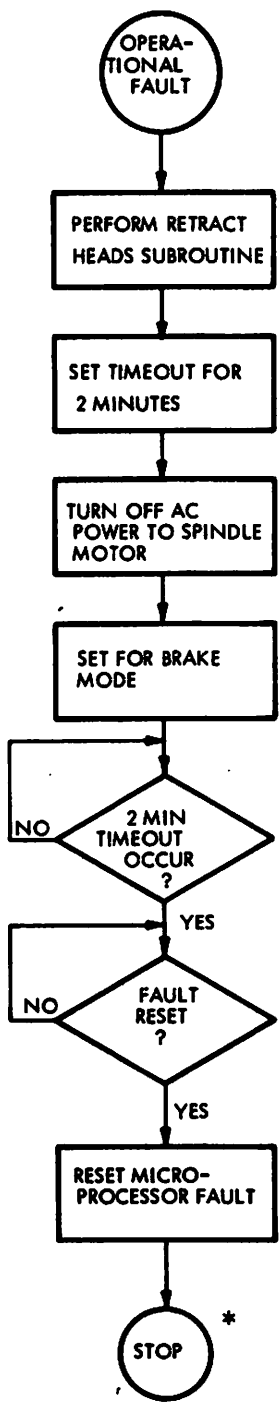
**"UNLOAD HEADS" also referred to on Figures 4-23, 25, and 26

Figure 4-28. RTZ Sequence Showing Heads Unload Flow (Sheet 2 of 3)

Notes on "UNLOAD HEADS" Sequence of Flow.

- Note 1: The code indicating the phase of operation where the error occurred and the error code are given in Table 6-7 in Section 6.
- Note 2: During the wait for "Heads Retracted" condition the two time-out sequences "A" and "B" will also occur alternately if retract cannot be accomplished. (See Note 3 and 4 below).
- Note 3: If the 440 ms time-out occurs flow sequence "A" takes place during the wait for the heads to become fully retracted. The error code denoting the time-out (see Table 6-7) is stored, a 500 ms time-out is set and the emergency retract is set. Operation returns to the "HEADS RETRACTED?" state. Flow sequence "A" also applies if the 5 second time-out occurs (see note 4 below).
- Note 4: When the 500 ms time-out occurs the flow sequence "B" takes place during the wait for the heads to become fully retracted. The applicable error code is set (see Table 6-7), the emergency retract is disabled (to prevent 100% duty cycle of the power applied for emergency retract), and a 5 second time-out is set up. Operation returns to the "HEADS RETRACTED?" state.
- Note 5: When the "Heads Retracted" condition is detected the timers (set for the time-outs shown) will be stopped.

Figure 4-28. RTZ Sequence Showing Heads Unload Flow (Sheet 3 of 3)



* Figure 4-21

(X290b)

Figure 4-29. Operational Fault Sequence Flow Chart

4.3.5 SEEK OPERATIONS

4.3.5.1 General

Seek operations are performed by the positioning servo system of the CMD which is made up of both digital and analog circuitry. The details of most of the digital portion are covered in Sections 4.3.3 and 4.3.4 which describe the Microprocessor and auxiliary digital circuits. This section discusses mostly the operation of the analog portions with occasional references to microprocessor and other digital circuitry where applicable. Certain functions related to but not directly involved in positioning will also be described in this section.

The positioning servo system of the CMD is a closed loop servo system containing a position loop, a velocity loop, an acceleration loop and a compensation loop. Figure 4-30 is a very simplified block diagram of the CMD servo system. The compensation loop is not shown for simplicity. The velocity and acceleration loops are analog while the position loop is a combination of digital and analog circuitry.

4.3.5.2 Simplified Positioning Operation

This section gives a simplified, overall description of the operation of the positioning servo system.

1. The positioning operation begins when the system controller communicates a SEEK command to the CMD. The CMD microprocessor receives the SEEK command and initiates and controls the positioning operation. There are also times when the microprocessor initiates a positioning operation without being commanded to do so by the system controller.
2. The microprocessor calculates the number of cylinders to be traversed during the positioning action by comparing the present cylinder number (stored in M. P. memory) with the destination cylinder number.
3. The microprocessor searches a table of velocity profiles for the correct velocity profile required for the commanded repositioning, and for the correct entry point into the table.
4. The digital (binary) number representing the initial velocity is taken from the velocity profile table and converted to an analog voltage in a digital-to-analog (D/A) converter.
5. The digital to analog converter output voltage is amplified and applied to the voice coil linear positioner.
6. The positioner begins moving toward the location of the destination cylinder.
7. An analog voltage proportional to positioner acceleration is fed back to provide the proper acceleration profile to the positioner.
8. A velocity transducer (see Section 4.2.5.2) senses the positioner velocity and feeds back a voltage proportional to velocity. This velocity feedback is subtracted from the positioning voltage applied from the D/A converter (item 4 above) creating a "following error" signal which continues to provide drive to the voice coil.

9. The positioner ceases accelerating when the desired "initial" velocity is reached and continues at the "initial" velocity until the microprocessor commands a change in velocity.
10. The position loop provides head positioning information to the positioning servo system. The positioning information includes the following:
 - a. A signal that indicates the displacement of the heads from their nominal track centerline.
 - b. Cylinder pulses during seeks to indicate each cylinder crossing.
 - c. Signals that indicate that the position of the heads is outside of the region of the normal data cylinders.

Information for the position loop is derived from the track servo head (Figure 4-33) which is physically similar to a data read/write head, except that it does not write. The track servo head reads information known as "dibits" from the servo track surface of the disk. "Dabit" is a shortened term for dipole bit.

11. The microprocessor and associated digital circuits monitor position and number of tracks traversed using cylinder crossing information and change the velocity number in the D/A converter as required to provide the proper velocity profile for the positioning action in process. Figure 4-31 shows a velocity profile for a long seek. Every operation is made up of one or more of the distance/velocity segments like those shown in the expanded section.
12. When the positioning operation is completed to less than one cylinder away from the destination cylinder operation enters what is called the servo fine mode. In the servo fine mode fine position feedback derived from the track servo signal is switched in to bring the heads on track. The microprocessor monitors the time required to complete the seek and signals a seek error if the seek is not completed in time or if the heads do not stay on track when the track is reached.
13. The fine mode positioning circuit remains active following completion of a seek. If the servo head drifts off of its centered position, the track servo signal will no longer be at a null. The signal, functioning as the fine position analog signal acts as a position error signal to drive the positioner back into position.

SERVO FUNCTIONAL ELEMENTS

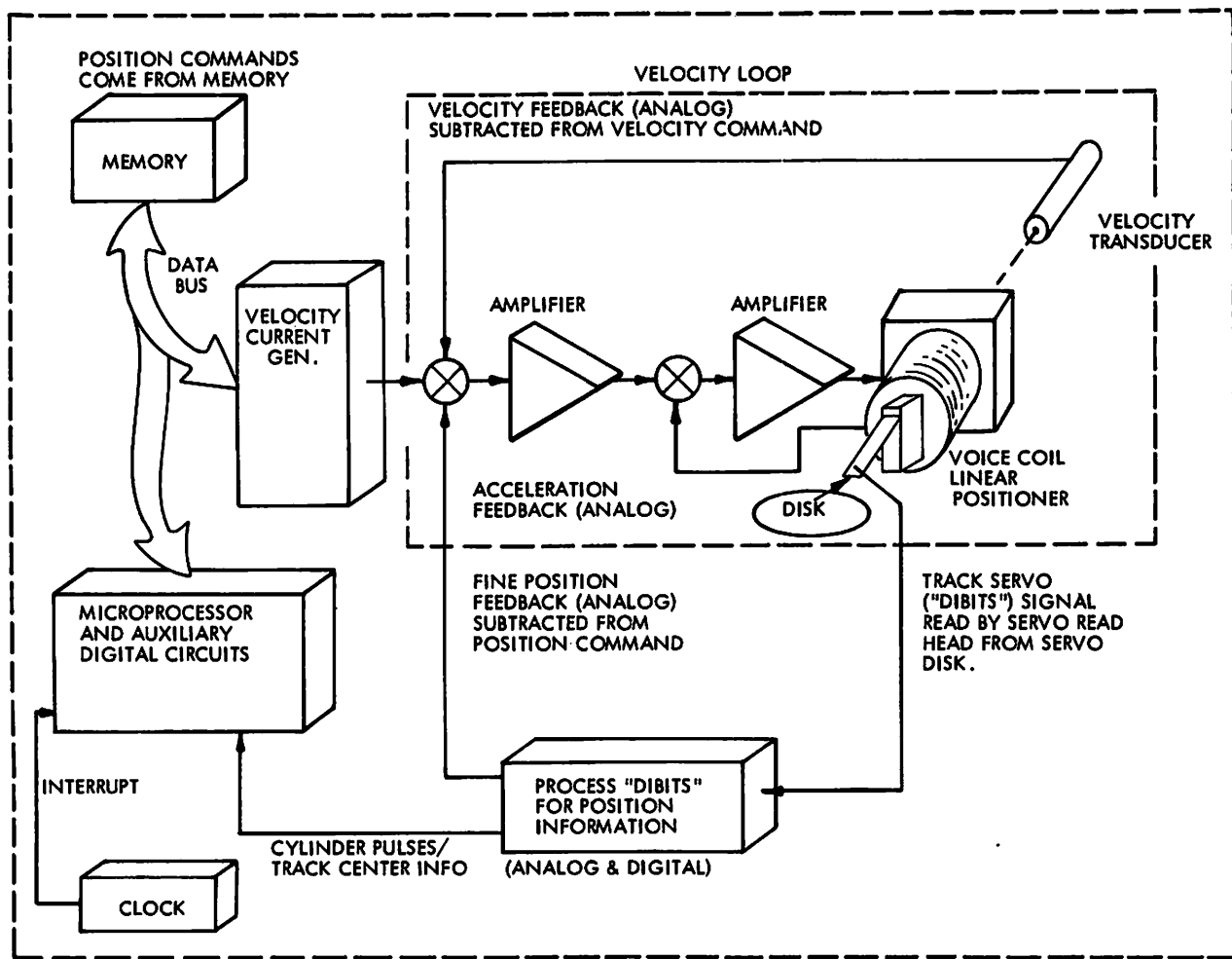
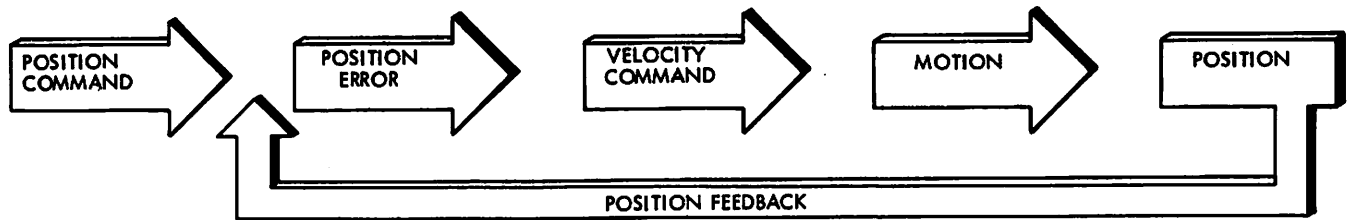


Figure 4-30. Servo System General Block Diagram

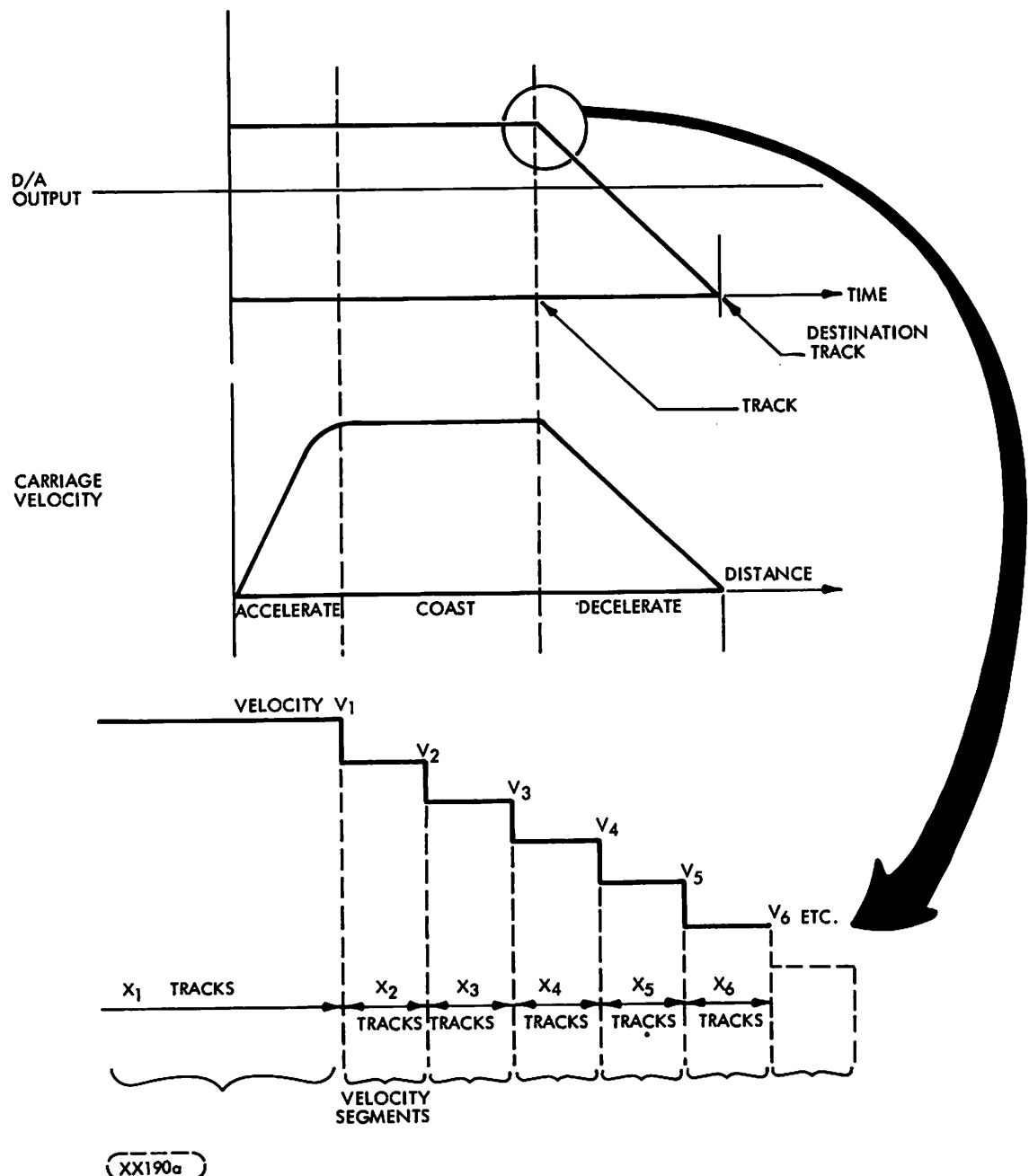


FIGURE 4-31. SEEK VELOCITY PROFILE

4.3.5.3 Detailed Positioning System Theory of Operation

Position Loop Details

The source of positioning information for the position loop is the servo surface of each disk module.

The servo head reads information from the servo track surface of the disk module. This information is known as dibits; dabit is a shortened term for dipole bit. Dibits are prerecorded on the servo surface during manufacture of the disk module. Do not confuse the servo surface with the other five disk module recording surfaces.

Dibits are the result of the manner in which flux reversals are recorded on the servo tracks. One type of track, known as the Even track, contains negative dibits. The other track, the Odd track, contains positive dibits. A positive dabit consists of a positive-going waveform immediately followed by a negative-going waveform. On the other hand, a negative dabit consists of a negative-going waveform followed immediately by a positive-going waveform.

The "TP-13" waveform in Figure 4-32 shows an example of the odd and even dabit waveforms resulting from an "on track" position of the servo head. Figure 4-34 shows the dabit waveforms with the positioner in motion across a track center.

There are 883 dabit tracks on the servo surface. At the outer edge of the surface is a band of 24 positive dabit tracks. This area is the Reverse End of Travel (EOT) or outer guard band. Then, there are 823 servo tracks alternately recorded with negative and positive dibits. Finally, toward the inner edge of the pack, there are 36 tracks containing only negative dibits. This is the Forward EOT or inner guard band.

When the read/write heads are located at the centerline of a data track, the track servo head is actually centered between two of the prerecorded servo tracks and is reading an edge of each. The detected signal is a mixture of the two adjacent dabit signals. The amplitude of each dabit component is proportional to the read coil overlap of the recorded servo tracks. With the head centered, the amplitudes of the two types of dibits are equal. As the head moves away from its centered position, the amplitude of one dabit component increases while the other decreases. This produces an error voltage used for fine positioning called the track servo signal.

Track Servo Signal

The track servo signal indicates the displacement of the servo head from the on-track position. When the head is centered between dabit tracks, this signal is at a null. It swings in the positive direction when the amplitude of the even (negative) dibits being sensed exceeds the amplitude of the odd (positive) dibits, and vice-versa. Amplitude is maximum when the head is centered over one dabit track, that is, the head is at its maximum distance from the centerline of the data track.

The servo signal is generated by the peak detectors that monitor their respective dibits. If the positive dabit amplitude exceeds the negative dabit amplitude, the output of the + dibits peak detector is greater than that of the - dibits peak detector. The outputs of these two detectors are applied to a summing amplifier whose output represents the distance between the two detector outputs. This output is the track servo signal. The signal is at its maximum negative value when the servo head is positioned over the outer guard band or over one of the odd dabit tracks. It is at its maximum positive value when the servo head is positioned over the inner guard band or over one of the even dabit tracks.

The track servo signal is applied to the servo circuit and to the cylinder detect circuit. In the servo circuit, it is used to generate the fine position analog signal that controls movement during the last onehalf track of a seek or during a Load sequence. The cylinder detect circuit generates cylinder pulses as the track servo signal approaches a null.

The track servo circuit remains active following completion of a seek. If the servo head drifts off of its centered position, the track servo signal will no longer be at null. The signal, functioning as the fine position analog signal within the servo circuit, will act as a position error signal to drive the positioner back into position.

Circuit gain control is achieved by applying the outputs from the peak detectors to a second summing amplifier. Its output is negative in proportion to signal strength: the stronger the signal, the less negative the agc voltage. This signal is applied to the agc amplifier to control the resistance of a FET within the amplifier. The FET is connected across the differential inputs to the amplifier. The less negative the agc, the less the resistance; therefore, more of the signal is shunted by the FET to reduce circuit gain.

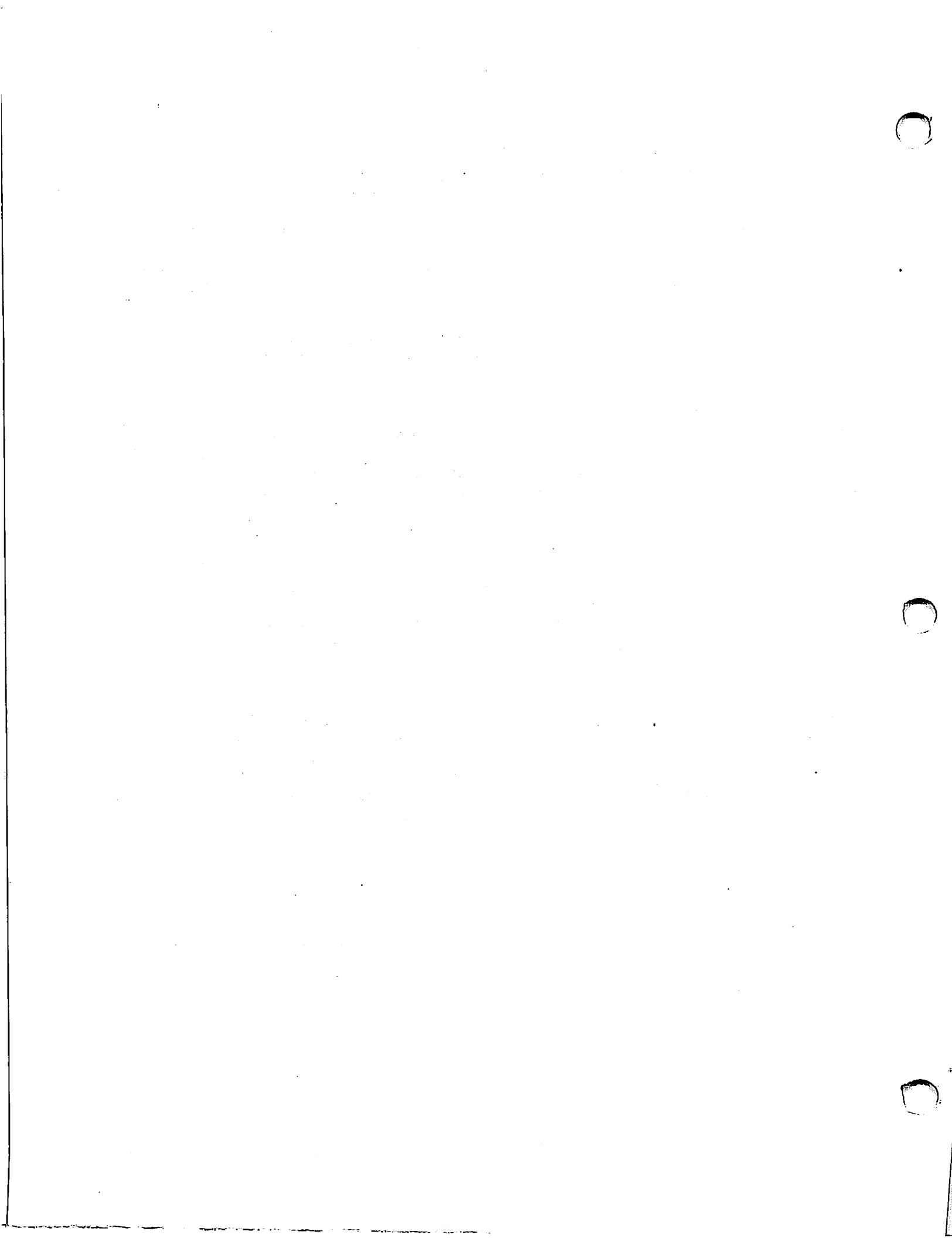
End of Travel Detection

The reverse End of Travel circuit determines when the heads are positioned outside of the normal data cylinders. This function is used during Load and RTZ sequences and to indicate an error condition during a seek. Reverse EOT indicates that the heads are positioned over the outer guard band. If this condition occurs during regular reverse seeks, the microprocessor is informed and it initiates a sequence to return the actuator to cylinder 000. Loss of the AGC-ACTIVE/-L signal also provides the microprocessor with the information that the heads are positioned outside the normal cylinder area.

Cylinder Pulse Generation

As the servo head crosses the interface of the even/odd dabit tracks (Figure 4-33), the servo signal decreases toward null. Voltage comparator circuits which switch their output states slightly before and slightly after the null feed a Schmitt trigger circuit that generates a narrow pulse spanning the null at the track center.

This track center pulse generates the cylinder pulses which the microprocessor counts in keeping track of the actuator location.



4.3.5.4 Detailed Positioning Theory of Operation

This section will be divided into two parts: operation of the Servo-Fine PWA and operation of the Servo-Coarse PWA.

A Servo-Fine PWA Operation

The Servo-Fine PWA circuitry provides the following signals which are used in other places within the CMD:

- Various clocks generated by the phase locked loop circuitry.
- Servo position error signals
- End-of-travel information (AGC active/not active)
- Index pulse and sector sync and inhibit logic signals.
- Volume selection signals
- Head Alignment signals

For aid in understanding the following description of the Servo-Fine operation refer to Figures 4-32, 4-33 and 4-34 and schematic diagram Figure 5-7. Figure 4-1 also contains some helpful information, though of a more general nature. The general relationship of the Servo-Fine functions to those of the Servo-Coarse are shown in the block diagram of the Servo-Coarse analog circuits in Figures 4-32 and 4-36.

Input Circuitry

The dabit signals read from the servo heads are boosted in amplitude by the servo preamplifiers on the Servo Preamp PWA and then input to the Servo-Fine PWA. Analog switches controlled by the servo head select logic, select either the cartridge servo signal or the fixed disk module servo signal to be processed. The selected servo signal is fed to amplifier U35 and then to U25 which has an FET transistor across its differential input terminals. The negative AGC voltage is applied to the gate of the FET to control the resistance from source to drain. The less negative the AGC voltage the less the resistance is resulting in shunting more of the incoming signal from the inputs of U25. The stronger the signal at the input to U24 the less negative the AGC voltage. The output of U25 is fed to a differential amplifier/filter network (U17) to increase signal level, common mode rejection capability, and reject high frequency noise. The double emitter follower circuit U8 buffers the signal from U17 and then the differential dabit signal from U8 branches two ways at TP13 and TP14. One branch drives circuitry which creates the Servo Position Error signal (SPE, ISPE) and the other branch provides the reference signal for the Phase Locked Loop (PLL) circuits. The PLL operation will be described first.

Phase Locked Loop Circuits

The nominal frequency of the clock generated from the servo dubits is 806 kHz; however, the actual frequency is a function of the spindle motor speed. The phaselocked loop PLL in the clock circuit synchronizes itself to the actual dabit rate. This permits the clock to react to variations in spindle speed. Signals derived from this circuit, such as servo clock (SVO-CLK/-L) are a function of actual spindle speed rather than functions of an absolute time base, and therefore bit density is independent of disk speed.

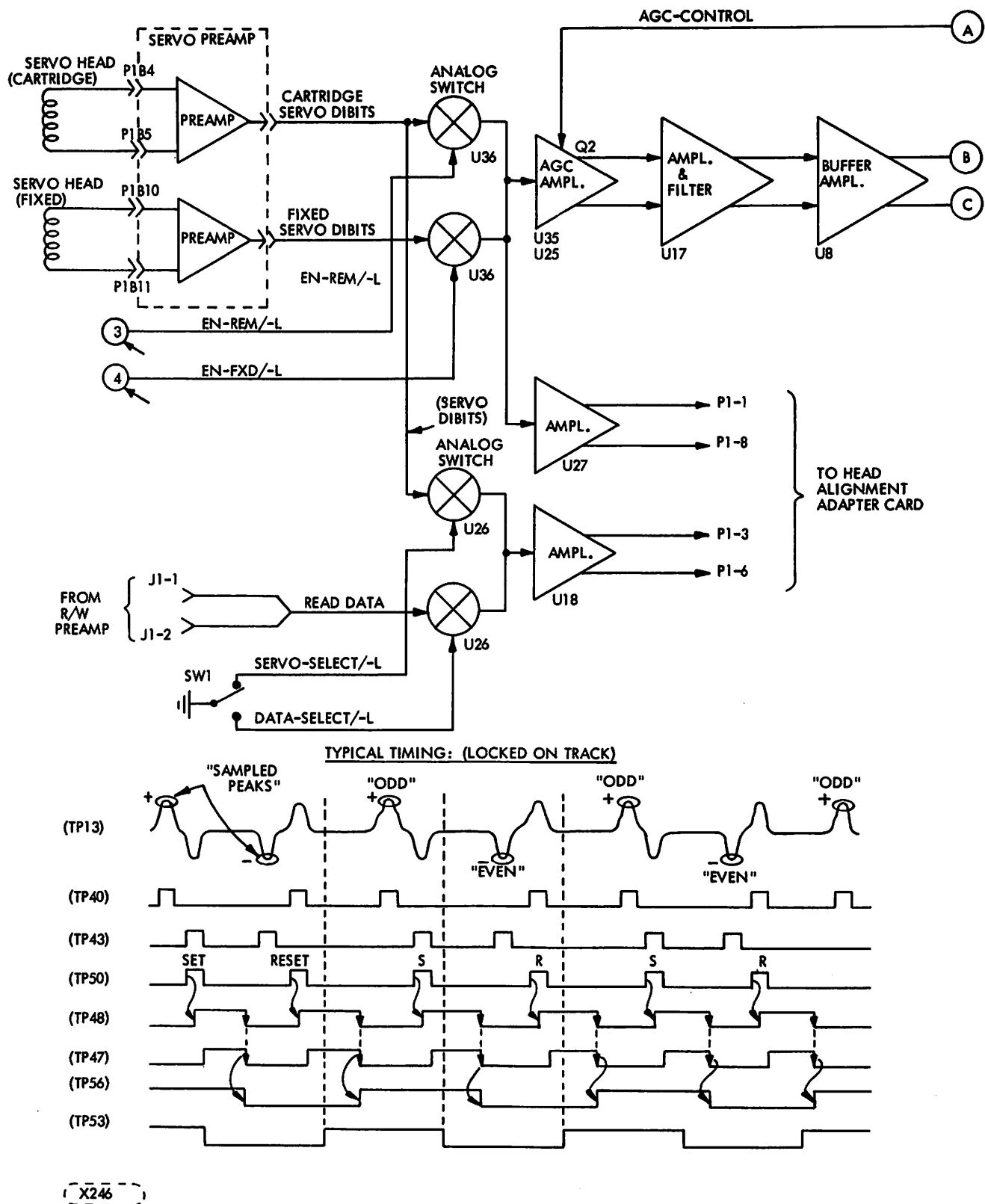


Figure 4-32. Block Diagram of Servo Fine Circuitry (Sheet 1 of 2)

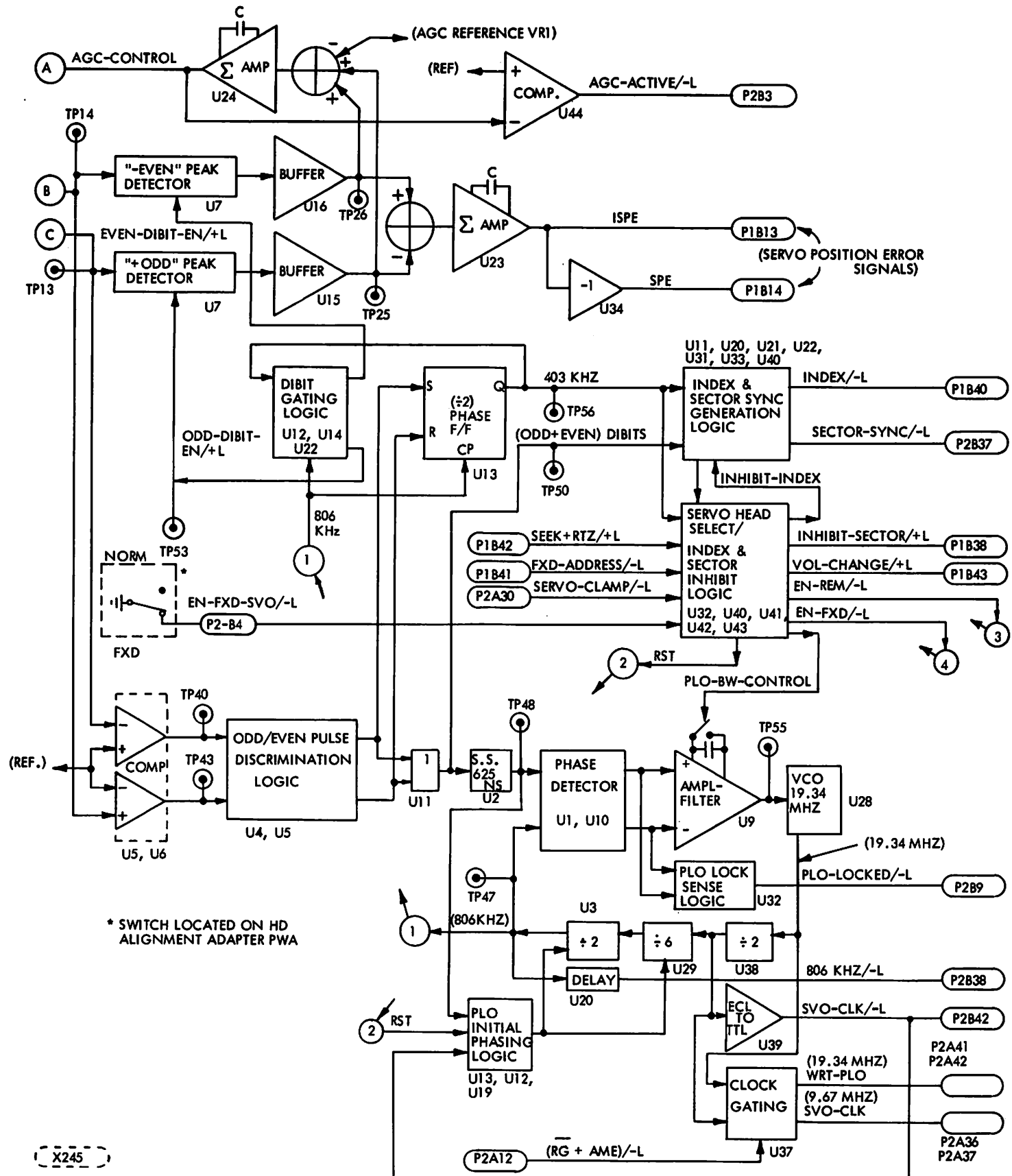


Figure 4-32. Block Diagram of Servo Fine Circuitry (Sheet 2 of 2)



A pair of level comparators (U6) using a reference threshold converts the dabit signals into aperiodic digital signals. Refer to the TP40 and TP43 waveforms in the timing diagram of Figure 4-32. Alternate pulse discrimination logic (U4, U5) changes the two aperiodic signals to a periodic signal ODD + EVEN/+L which can be seen at TP50. ODD + EVEN/+L is a pulse signal at 806 kHz if the servo is locked on track as shown in Figure 4-32. As the servo head moves towards an "odd dabit" or "even dabit" track, the corresponding pair of dibits increases in amplitude, resulting in a simultaneous decrease in the other pair of dibits. Figure 4-34 illustrates this. The signal at TP50 changes to 403 kHz as alternate dabit pairs fall below the comparator threshold. ODD + EVEN/+L drives the logic which creates the Index and Sector Sync signals and provides the PLL input to which the Phase Lock Oscillator (PLO) U28 must lock.

The Index and Sector Sync logic will be described in a section following this. Single Shot U2 stretches ODD + EVEN/+L to 625 ns and drives the Phase detector logic (U1, U10) and the PLO initial Phasing Logic (1/2 U12, 1/2 U13 and U19) with it. The 625 ns pulse can be seen on TP48. The phase difference between the 806 kHz which originated at the VCO (U28) and the signal at TP48 is detected by the logic of U1 and changed to a DC control voltage (TP55) by the current pump amplifier and filter made up of circuit elements U9, C64, C65, R83, R78 and R99. The control voltage controls the frequency of the voltage controlled oscillator (VCO) U28 by means of VVC1 which is a voltage variable capacitor. The nominal frequency of the VCO is 19.34 MHz. The VCO output is buffered in U37 and transmitted to the Read/Write PWA as the WRT-PLO signal (P2A40, P2A41) which is used as the write clock reference. Flip-flop U38 divides the VCO signal by two, converts it to TTL logic (U39) and goes over the interface to the controller as SVO-CLK/-L (P2B42). Counter U29 divides the U38 output by six and then one flip-flop in U3 divides the result by two again to produce the 806 kHz squarewave feedback signal (TP47) which is the VCO derived input to the phase detector mentioned above. Note that the PLL accepts both 403 kHz and 806 kHz inputs (TP48) and provides a phaselocked 806 kHz output (TP48).

Servo Position Error Signals

Flip-flop U22 delays the 403 kHz clock (TP56) and the resulting signal synchronously gates ODD-DIBIT-EN/+L (TP53) and EVEN-DIBIT-EN/+L in the peak detector U7. The peak detector circuits store the peak level of their respective "odd" or "even" dabit signals in capacitors C37 and C20. The peak values are discharged at a constant rate through resistors R18 and R22 to facilitate "new sample" storage and hence a tracking demodulated envelope signal as the servo head slews across the disk and passes alternately across even and odd dabit tracks. The peak detector outputs are buffered in unity gain operational amplifiers (U15 and U16) and fed to the differential operational amplifier U23 to produce the position error signal SPE and its inverse ISPE. The Servo-Coarse PWA uses the two error signals as position control signals in the servo loop and generates cylinder pulses from the SPE and the velocity signal.

AGC Control Signals

For AGC control the buffered peak detector outputs (TP25 and TP26) are summed and compared to a DC reference (VR1) in operational amplifier U24 whose output is the AGC CONTROL signal (TP9). AGC CONTROL changes the source-to-drain resistance of Q2 at the input of U25. Comparator U44 compares AGC CONTROL with a reference voltage and produces a logic level at 0 volts when the selected servo head reads servo dibits on the disk. This output of U44 is the AGC-ACTIVE/-L signal sent to the Servo-Coarse PWA (P2B03). The microprocessor uses AGC-ACTIVE/-L as an indication of end-of-travel.

Index Pulse and Sector Sync and Inhibit

The Index pulse is derived from an index pattern read from the servo tracks. The index pattern is a specific sequence of missing "odd dabit" and "even dabit" pairs encoded on both odd and even dabit tracks in such a way that the pattern is detected once per revolution of the disk. Even when the servo head slews across the tracks the logic detects the index pattern uninterrupted. The index pattern detection logic performs as follows. The 403 kHz clock (TP56) serves as a reference and retimes the ODD + EVEN/-L signal in flip-flop U22, thus establishing a "recovery window" for the index pattern. The 403 kHz clock then shifts the index data on U22 pin 5 through the shift register U21. When the binary code in the shift register is (starting with pin 12 and going to pin 3) 1010110, then the binary code in the "A" side of comparator U31 will equal the code on side "B". "B" is wired in as 00110 (MSB to LSB). A seven bit comparator is formed by using the "1" bits in the shift register which output on pins 10 and 12 to enable the comparator via NAND gate U20. The comparator output is clocked into flip-flop U33 to provide spike free Index and Sectors Sync signals (P1B40, P2B37). The Sector Sync signal is identical to the Index signal except that the former occurs 1.24 ns earlier than the latter. INDEX/-L, SECTOR-SYNC/-L and 806 kHz/-L are transmitted to the Servo-Coarse PWA where a programmable counter uses them to generate sector pulses.

If a Sector Sync or Index decode is in progress and a volume change is required, the volume change is delayed until the Sector Sync and Index are fully decoded. Any subsequent Sector Sync or Index decode is inhibited until the "new" volume servo head has been selected and the PLL is stabilized. Timing waveforms illustrating these conditions are shown in Figure 4-10.

Volume Selection

The fixed volume servo head is selected when the signal FXD-ADD/-L (P1B41) is at a logic low level and the SVO-CLAMP/-L (P2A30) signal is received from the Servo Coarse PWA. The head select level is stored in flip-flop U41 and compared to the level of FXD-ADD/-L in an exclusive OR circuit (U42). VOL-CHANGE/-L is active low when FXD-ADD/-L and SVO-CLAMP/-L are logic complements of each other (01 or 10). In addition to servo head selection, the SVO-CLAMP/-L signal triggers two single-shot circuits (U30), one of which conditions the PLL filter for a wide band mode of operation, and the other initializes PLL feedback counter U29 for a fast lock up.

Head Alignment Signals

Head alignment requires buffered read data and servo track signals and these are supplied by the amplifiers U18 and U27 respectively. Analog switches (U36) switch the servo signal input to U27 between the cartridge and fixed module signals. The switching control signals EN-REM/-L and EN-FXD/-L come from gate and inverter U32 and U43, but the gate inputs come from the volume selection logic described above and from a switch on the Head Alignment Adapter PWA. The input to the read amplifier U18 is switched at analog switch U26 between servo data from the cartridge disk and read/write preamp. The switching control is SW1 on the Servo-Fine PWA. Section 6, Maintenance, describes the use of the Head alignment signals described here.

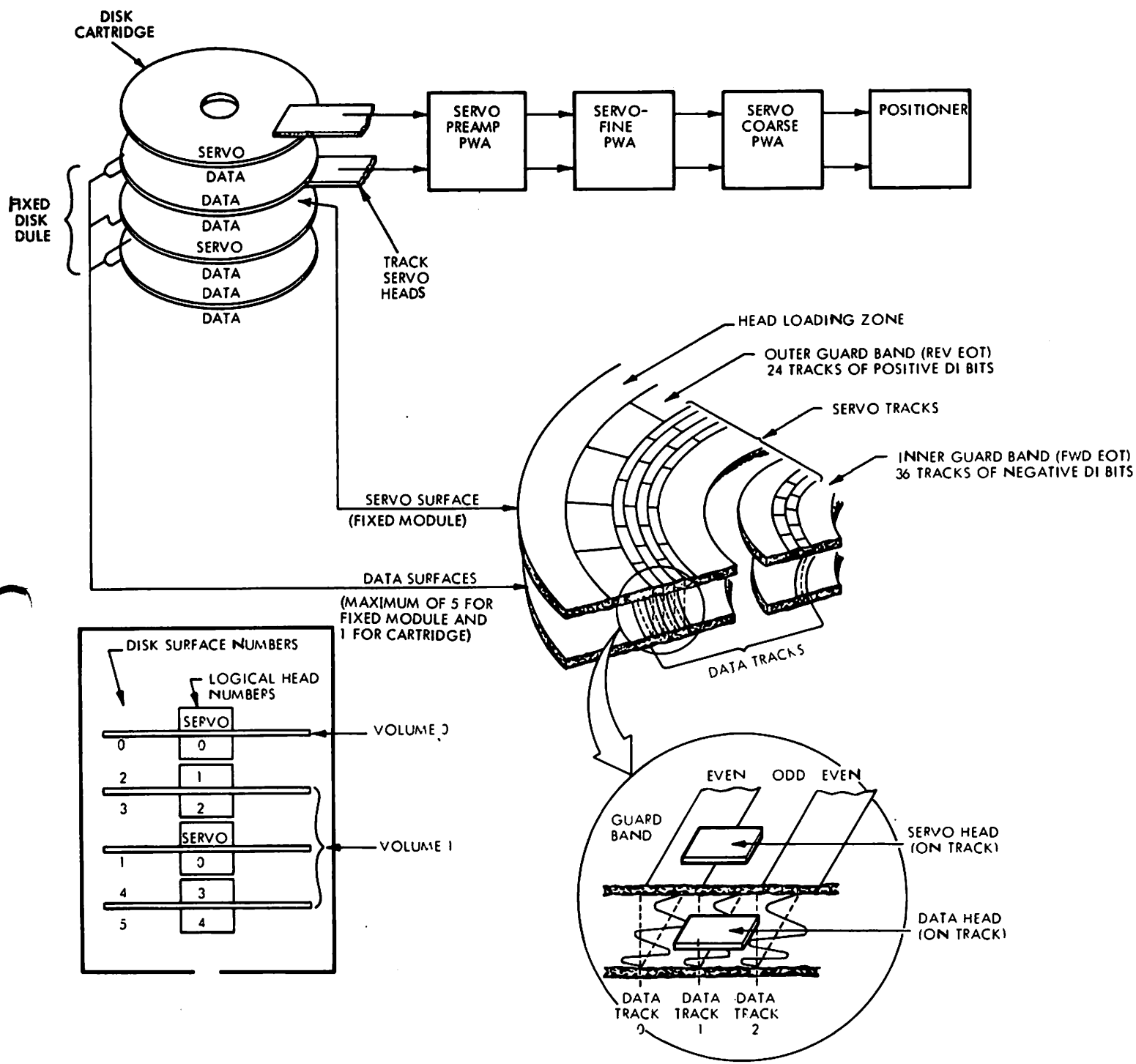
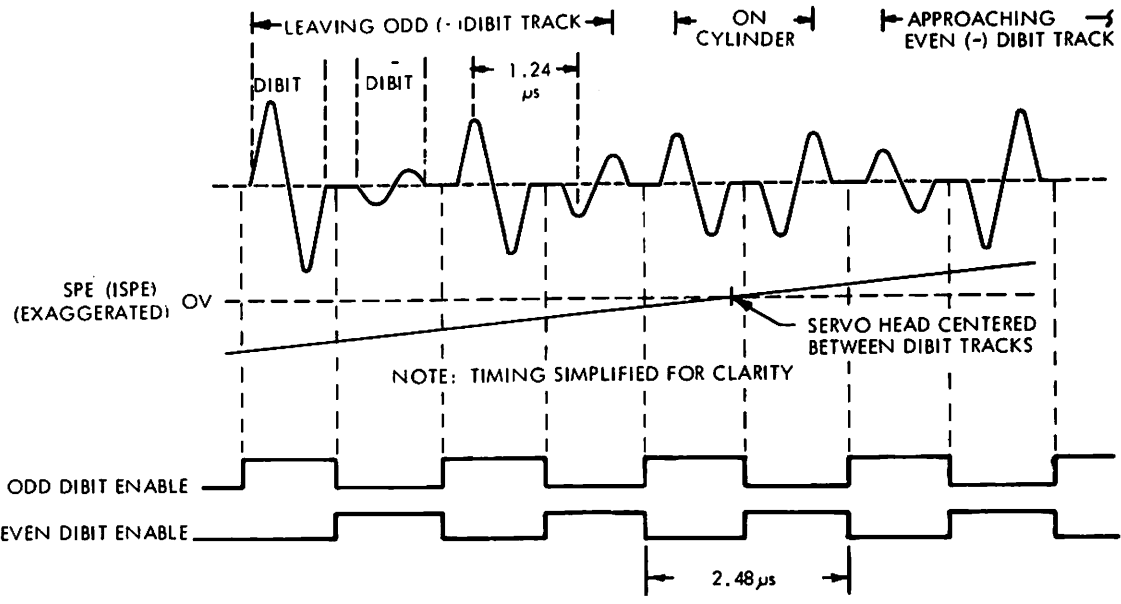


Figure 4-33. Track and Servo Disk Layout



X369c

Figure 4-34. Servo System Waveforms - Positioner In Motion

B Servo-Coarse PWA Operation

The Servo-Coarse PWA provides the following circuit functional groups (refer to Figure 4-36):

- Position velocity and offset command generation
- Actuator drive circuitry
- Servo system velocity feedback circuitry
- Servo system acceleration feedback circuitry
- Actuator retract (unload heads) circuitry
- Compensation circuitry
- Track center detection circuitry
- Cylinder pulse generation circuitry
- End-of-travel detection circuitry
- Spin speed pulse generation circuitry

The details of the first item above were described in detail in Sections 4.3.3 and 4.3.4 "Microprocessor Functions," and will not be described here. Details of the other nine items are described in paragraphs which follow. Refer to Figures 4-35, 4-36 and 5-6 for circuit details.

Actuator Drive Circuitry

For purposes of this description the actuator drive circuitry is considered to consist of the Velocity and Position Offset Current Generator, the Summation Amplifier, the 3.9 kHz Notch Filter, the pre-driver OP Amp, the Driver Amp and the power Amp. All but the last named item are located on the Servo-Coarse PWA. The Power Amp is mounted on a PWA on the top of the actuator magnet assembly. In Figure 4-36 all circuitry on sheet 1 of the figure is on the Servo-Coarse PWA.

The Velocity Offset Current Generator is made up of the D/A converter U8, two op amps U19, analog switch IC U9 and two gate circuits U7 and U15 on the input lines to U9. The Velocity/Offset Generator provides the input to the Servo circuit that drives the actuator to move it to a new position or offset it slightly when on track. Sixteen different levels of velocity can be commanded from the microprocessor by proper activation of the COM-0/+L through COM-6/+L lines to the D/A converter and by choosing between two different resistances on the U19 amplifier output. The least significant bit of the D/A converter is not used to provide greater stability in the low end of the two velocity ranges. Scaling of the D/A output is accomplished at the factory by selecting the value of test select resistor R1 which provides a maximum output of 10.14 volts at TP-7. In operation precision resistor R39 is connected in parallel with R41 by analog switch U9-9, 10, 11 to provide the higher velocities of the 16 velocities that the Velocity Offset Generator commands. HI-COM/-L when active low closes the analog switch U9-10, 11 to allow a higher range of currents to be input to the summing amplifier U30. The velocity/offset current generator can be commanded (COM-0/+L thru COM-6/+L and HI-COM/-L) to inject current to offset the actuator a predetermined distance from the track center position where the servo head locates the nulled SPE signal. The direction of the offset is determined by FWD-SK-OFFSET +/- L (U15-13). A positive offset (U15-13, Low) places the heads closer to the spindle center.

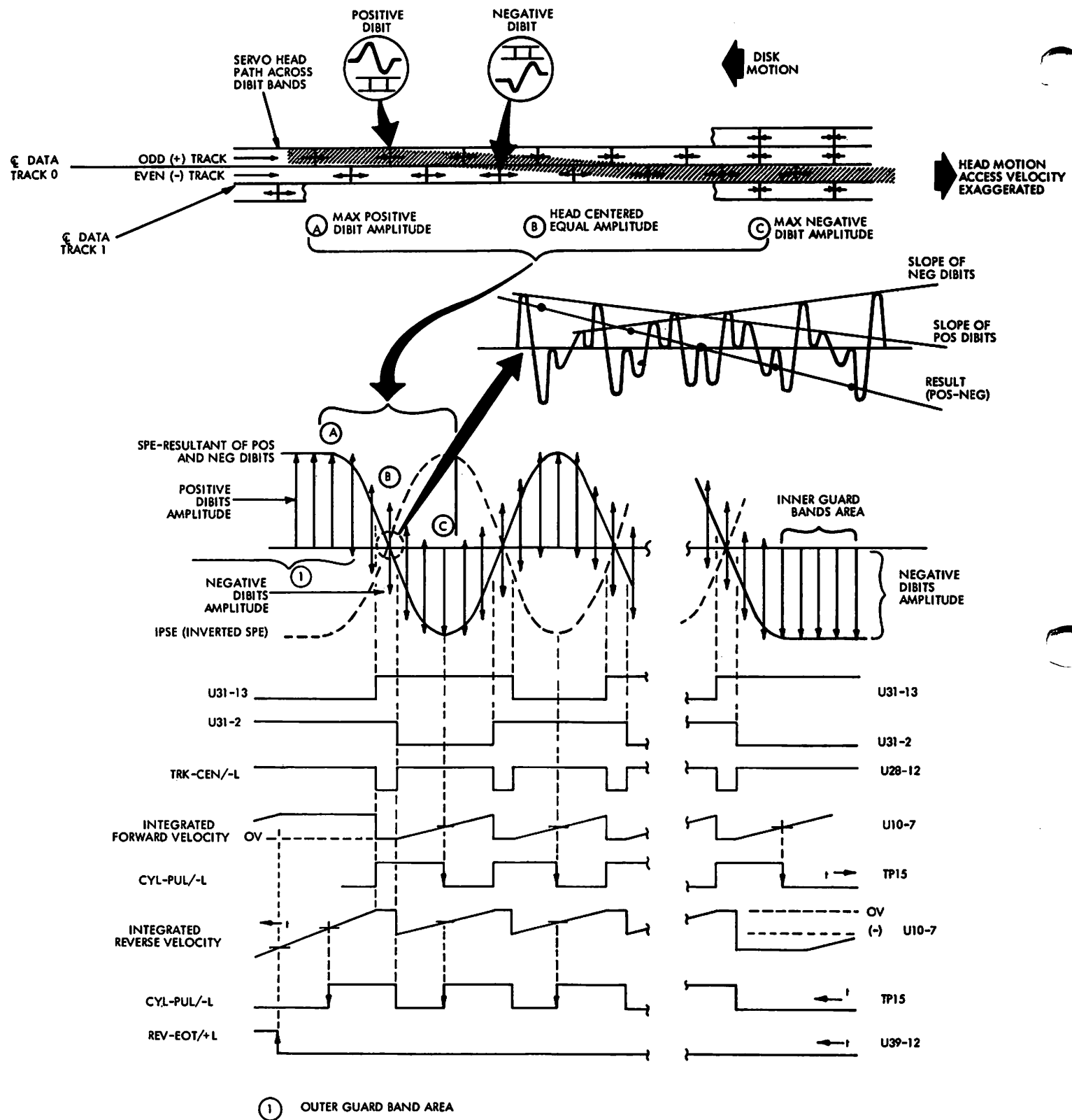


Figure 4-35. Track Center and Cylinder Pulse Generation

The controller commands this capability in an attempt to recover data that is slightly off track. Analog switches U9-3 and U9-6, operated by FWD-SK-OFFSET+/-L, decide the input configuration of op amp U19-7: R32 either has ground on it or the output of op amp U19-1. The latter condition provides a positive drive to the summing amplifier U30. U19-7 is a unity gain amplifier which inverts or does not invert the drive signal, depending on whether analog switch U9-3 is open or closed. U9-14 attenuates the drive signal if the +5 volts is lost. Summing Amplifier U30 sums all of the signals which combine to create the signal which positions the actuator.

If the velocity feedback is lost, the additional position loop gain tends to make the servo system oscillatory.

Amplifier U10-14 supplies current to drive the two transistors Q1 and Q2 which drive the power amplifier on the Power Amp PWA. U10-14 sums the signal from a notch filter and the voice coil current feedback from differential amplifier U10-8. The power amplifier on the Power Amp PWA drives the voice coil actuator when connected to it through the contacts of a relay K2 on the Relay Control PWA. The signal SVO-RLY/-L when active low causes the relay driver amplifier on the Relay Control PWA to pull in the contacts of relay K2.

Servo System Velocity Feedback Circuitry

The velocity transducer described in paragraph 4.2.5.2 produces a voltage proportional to the velocity of the actuator. Tachometer Amplifier U11 amplifies the velocity signal with a gain that is controlled by the variable resistor R7. Paragraph 6.8.5.2 describes the procedure for adjusting the velocity gain and something of the theory of operation involved.

Amplifier U11 feeds back the velocity signal into the actuator drive circuitry at the summing node before amplifier U30. The velocity feedback subtracts from the commanded velocity drive signal and when the actuator velocity has reached the commanded velocity there is not enough actuator drive to cause an increase in velocity. A small amount of drive (called "steady-state error") remains to overcome system losses while the actuator moves at the commanded velocity. The velocity feedback acts to dampen possible overshoot when the Velocity Offset Current Generator makes changes in the commanded velocity, and also reduces the steady-state velocity lag error. A quicker and smoother response to velocity step changes results.

Servo System Accelleration feedback Circuitry

A large power resistor R1 (Figure 5-17) in series with the voice coil feeds back a voltage that is proportional to the current in the voice coil. This voltage is amplified by amplifier U10 and summed in with the actuator drive signal at a summing junction between the 3.9 kHz notch filter and another amplifier, also in U10. This voice coil current feedback is nearly proportional to the acceleration of the actuator and acts in the servo system to alter the apparent inertia of the system and thus improve transient response characteristics. It also decreases the dead band non-linearity of the power amplifier.

Actuator Retract (unload heads) circuitry

The Actuator retract circuitry operates in a way that provides a controlled retract current to the actuator voice coil. Proper control of the retracting of the heads prevents head-arm vibration that would cause head to disk contact when the head cam surfaces contact the head unload ramps during retract. Proper control is also needed to prevent the carriage from banging into the stops at the actuator magnet. Programmable op amp U41 controls the retract velocity of the carriage in the following manner. Resistor R98 (on U41 pin 8) programs the quiescent currents within the op amp U41 so that capacitors C69 and C70 can hold enough charge after power is lost to allow retraction to be completed at the proper rate. U41 operates as a velocity reference and compares the velocity signal directly from the Velocity Transducer with the reference voltage at U41-2 and thereby limits the drive current provided to transistor Q4. The amplifier chain Q4 and Q3, and Q1 on the Power Amp PWA will not drive the actuator beyond the proper velocity, but due to the small amount of current C69 and C70 must furnish, the retract velocity is uniform. The main retract power is supplied to Q1 by the energy stored in a large retract capacitor.

The signal HD-LOAD-SW/+L switches off the drive to Q4 when the carriage actuates the Heads Loaded switch. The large retract capacitor can then charge to a nominal 31 volts. Comparator U31 detects that the retract capacitor is charged and notifies the Microprocessor with signal UNLOD-VLT/+L. The microprocessor does not allow the heads to be loaded again until UNLOD-VLT/+L shows that the retract capacitor is adequately recharged. A low voltage Zener diode VR1 on the Relay Control PWA will deactivate K2 if the +5V logic voltage drops. This will cause an emergency retract before the logic voltage drops completely.

Compensation Circuitry

The compensation feedback network around U10, Q1 and Q2 (C8, R6) is essentially a rolloff filter, to control the gain and bandwidth of the current loop and to reduce the deadband non-linearity of Q1 and Q2.

The U30 feedback network (C36, R43, R124) controls the gain and rolls off the velocity loop response a limited amount to aid in attenuating the loop gain at the mechanical resonant frequencies in the carriage and velocity transducer.

Following U30 is an active notch filter, centered at 3.9 kHz. This includes the circuitry from U30-6 to TP6. The notch filter provides additional attenuation of signals in the vicinity of the notch center frequency which otherwise would be greatly accentuated due to the mechanical resonances of the carriage and velocity transducer.

The 60 Hz Runout Compensation circuit consisting of U19, U28 and U29 essentially produces an increase in gain of 5: 1 for the SPE and ISPE signals (switched by U40-6, 14) in the band around 60 Hz. The increase in gain takes effect after the last 1/2 track of a seek operation after track center is first made active. This allows the servo system to remain on track when using a servo signal modulated by an eccentric track caused by mechanical imperfections in disk and spindle. On a machine having a disk rotation of 3600 r/min* eccentricity in the track will pass under the heads 60 times a second, thus causing an amplitude variation in the servo signal that is centered around 60 Hz.

*SI units, means Revolutions per Minute.

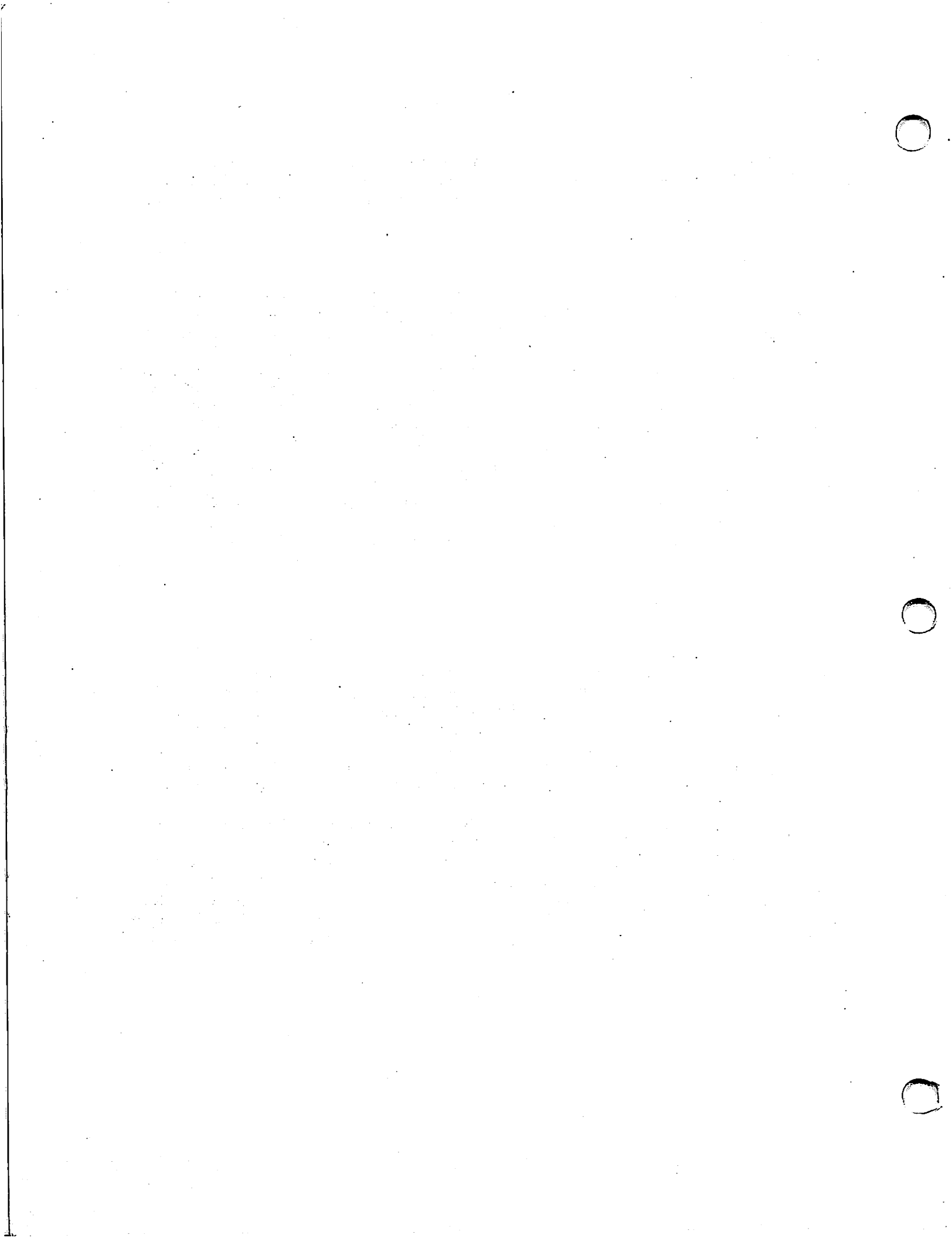
The signal FN-TRK-CEN/+L operates the analog switch U29-6, 7 and U29-14, 15 thereby adding or removing the 60 Hz Runout Compensation circuit in series with the SPE/ISPE signal. When FN-TRK-CEN/+L is high the 60 Hz Runout Compensation is connected in the circuit.

Track Center Detection Circuitry

To generate a pulse at the center of each servo track, two comparators (U31) and a schmidt trigger (U28) detect the SPE zero crossings and form a pulse which straddles the zero crossings. The signal produced is TRK-CEN/-L. Each TRK-CEN/-L pulse specifies that the heads are positioned within prescribed offset limits. TRK-CEN/-L assists in generating the data cylinder pulses and goes to the microprocessor on command through PPI #2. To generate TRK-CEN/-L, comparator U31-13 is driven Low (0V) during most of the positive half of SPE and comparator U31-2 is driven Low (0V) during most of the negative half of SPE. The outputs of these two comparators form a "wired OR" gate which produces a narrow positive pulse during the short interval when neither of the two comparators are driven Low. These short intervals occur straddle of the zero crossing points of SPE which represent the center of each servo track. The relationship between SPE and TRK-CEN/-L is shown in Figure 4-35. The Schmitt trigger circuit U28 squares up the pulses and inverts them, thus creating the TRK-CEN/-L signal. The relationship between SPE and TRK-CEN/-L is shown in Figure 4-35.

Cylinder Pulse Generation Circuitry

The track center signal TRK-CEN/-L resets integrator U10 by closing analog switch U40-10, 11 and shorts VEL to ground using switch U40-2, 3. The integrator U10 integrates the VEL signal (TP3) which represents the head and carriage velocity. Because the integrator is reset by the track center signal, integrated output U10-7 is proportional to the distance traveled by the heads after the track center signal goes false. Comparators U32-13 and U32-2 compare the integrator output level (U10-7) with reference voltages (one for positive going VEL and one for negative going VEL) and switch to low logic output when the heads are nearly midway between adjacent servo track centers (TRK-CEN/-L). The two comparators form a "wire OR" gate which produces the CYL-PUL/-L or Cylinder Pulse signal (TP-15). CYL-PUL/-L remains low from data track center until TRK-CEN/-L resets the integrator U10-7. Figure 4-35 shows the timing relationships of Track Center, integrated velocity, and Cylinder Pulse signals during a forward and reverse head motion seek. For a reverse head motion seek the integrated velocity signal U10-7 is a negative going voltage. It should be noted that regardless of the velocity of the carriage, or whether positive going or negative going, the integrator will integrate to the threshold voltage of the comparators at a point representing the data track center.

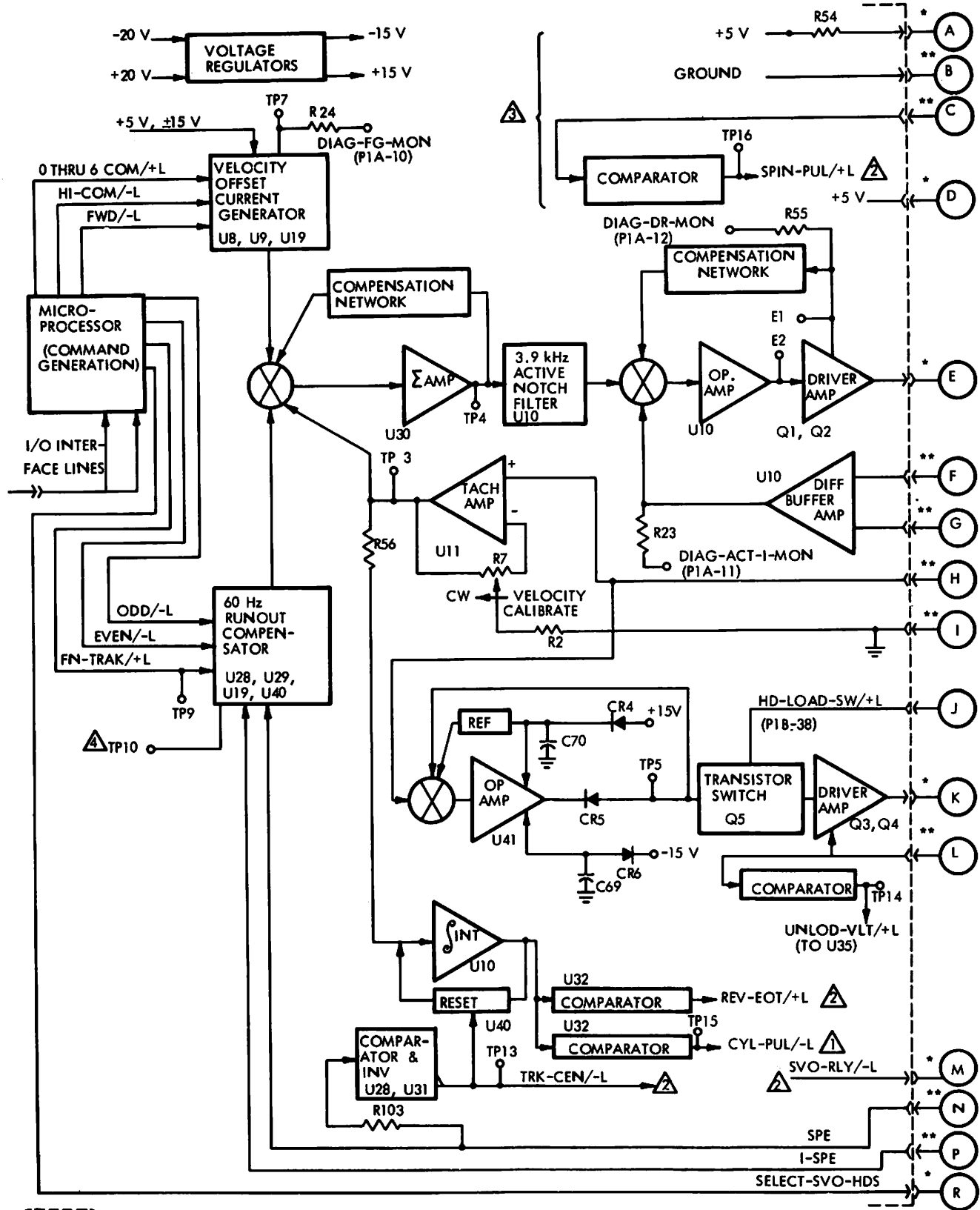


End-of-Travel Detection Circuitry

There is no special circuit in the CMD for Forward End-of-Travel as that is taken care of by the microprocessor. There is, however, a circuit for Reverse End-of-Travel and it is used during loading of the heads and return to zero cylinder. The Reverse End-of-Travel signal REV-EOT/+L goes active high (true) after reverse motion of the heads into the outer guard band. This occurs because velocity integrator U10-7 continues integrating beyond the normal voltage level where it would be reset by the TRK-CEN/-L signal, since no track center pulses occur in the guard band regions. Eventually the output of the integrator reaches the negative threshold voltage that will cause the comparator U32-1 to switch from low to active high. The switching of REV-EOT/+L to active high occurs when the selected servo head is approximately 2.4 mils (0.061mm) from track zero into the guard band. The microprocessor commands the carriage to move back inward toward track zero and the integrator then integrates positively (it was not reset in the guard band). When the selected servo head reaches servo track zero TRK-CEN/-L resets the integrator as shown in Figure 4-35.

Spin Speed Pulse Generation Circuitry

The Spin Speed Pulse Generation circuitry consists of an optical sensor which senses the presence of 16 slots in a disk on the bottom of the disk drive spindle, a comparator and a pulse shrinking circuit. The optical sensor consists of a light emitting diode and a light sensing transistor which senses the infrared light from the diode as the light passes through one of the 16 slots in the slotted disk. Comparator U31-1 squares up the edges of the pulse from the light sensing transistor and sends the pulse (TP16) on to the pulse shrinking circuit made up of U28, U39, U44 and U45 plus the delay filter R110 and C67. This pulse shrinking circuit produces a 1 usecond negative going pulse at U45-3 at the point in time when the trailing positive going edge of the 120 usecond pulse occurs. See Section 6.8.4 for specifications on this pulse. The 1 us pulse is made available for use by the microprocessor through the port U36.



* Notes on Sheet Three

Figure 4-36. Block Diagram of Analog portions of Servo System (Sheet 1 of 3)

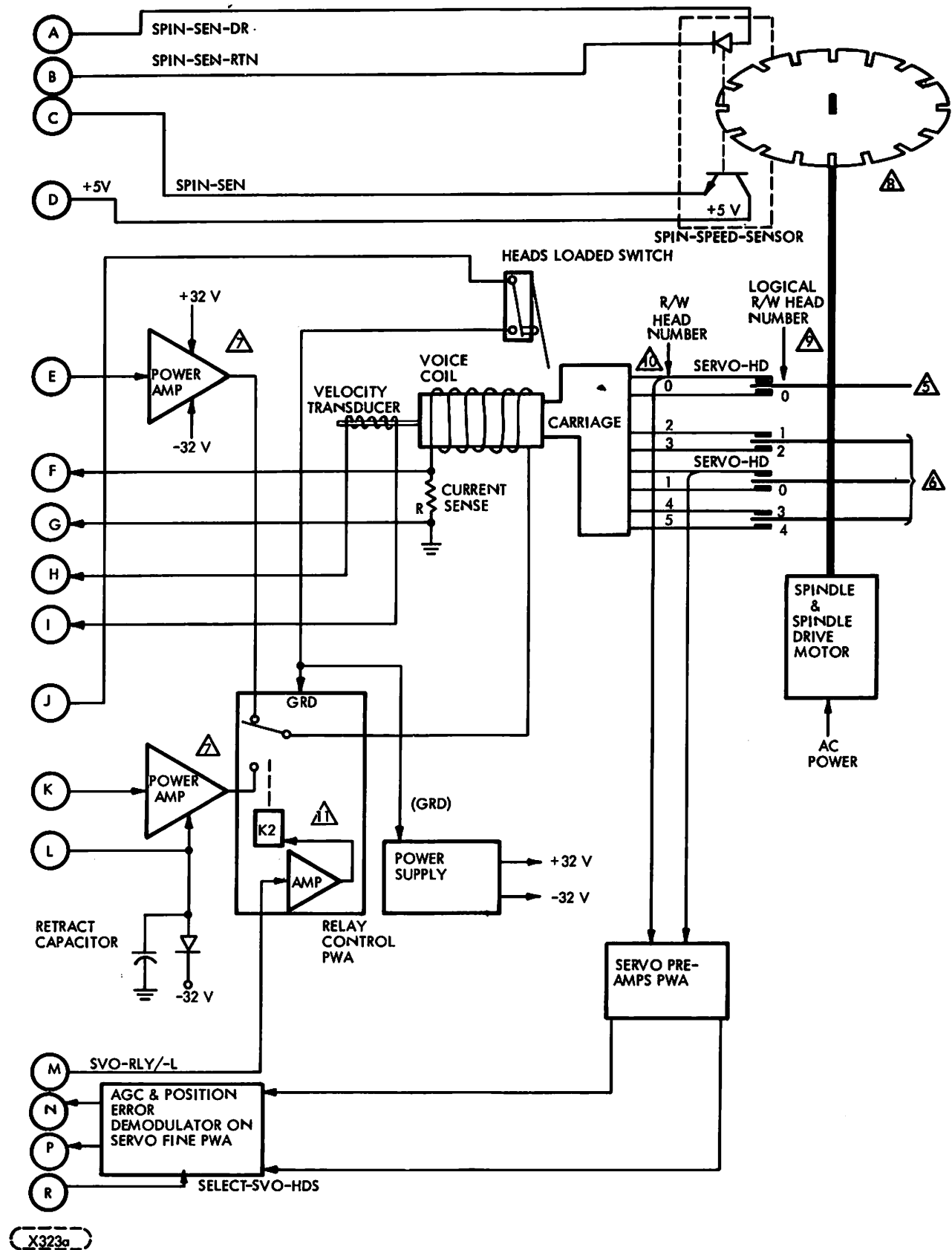
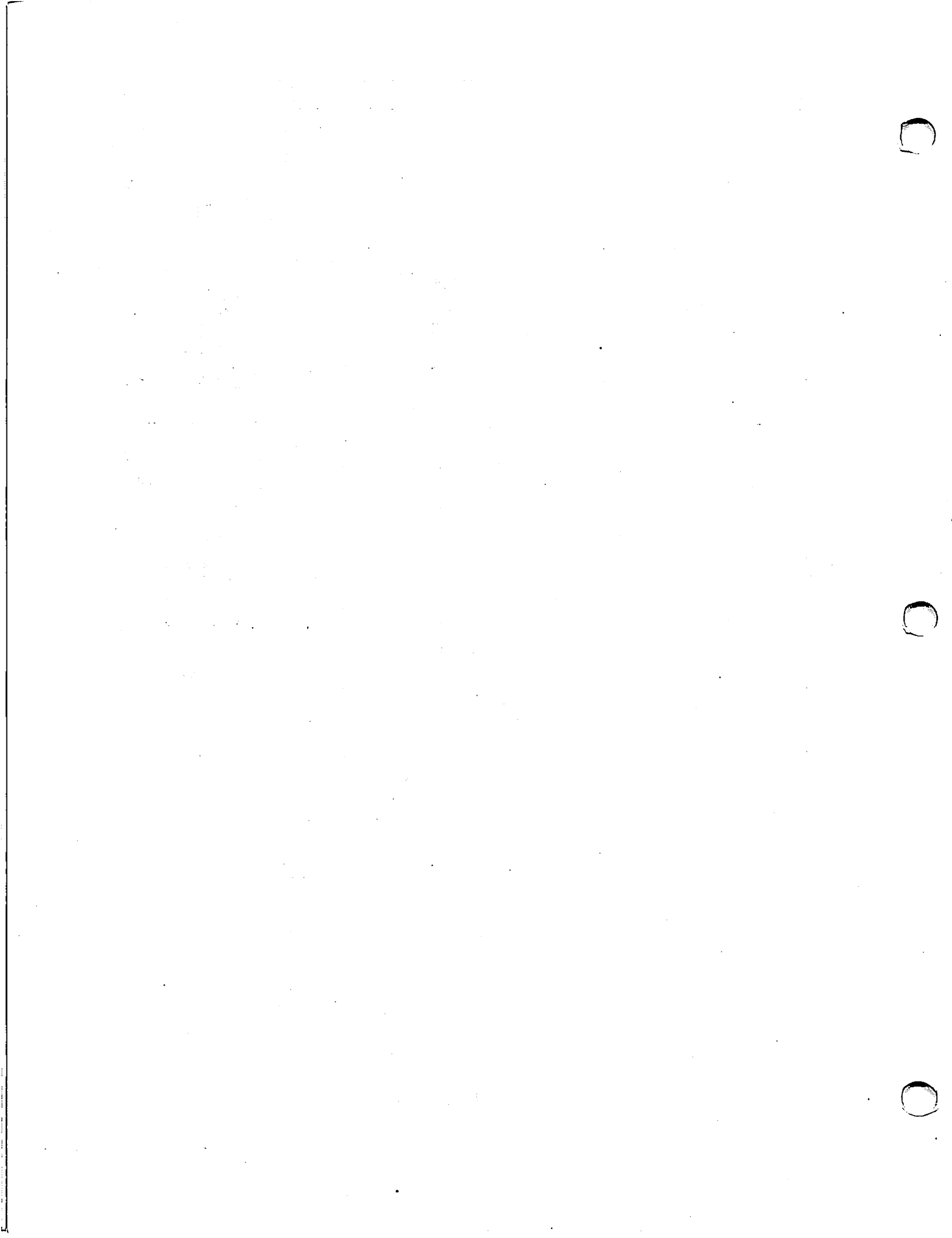


Figure 4-36. Block Diagram of Analog Portions of Servo System (Sheet 2 of 3)



NOTES:

*Outputs to circuitry external to Servo-Course PWA

**Feedback signals from circuits external to Servo-Course PWA

- 1** To cylinder pulse shrinker (U28, U37, U15), then to M. P. Programmable Interval Timer U2 (8253).
- 2** To M. P. via PPI U36.
- 3** Spin Speed Pulse Circuitry.
- 4** Switched SPE/I-SPE.
- 5** Removable cartridge disk (volume 0).
- 6** Fixed pack disks (volume 1).
- 7** Amplifiers mounted on top of voice coil magnet.
- 8** Though shown above disks here, the slotted wheel is actually on the bottom of the spindle.
- 9** Logical head number as addressed by the controller.
- 10** Use this number when selecting heads on factory tester.
- 11** Relay shown in energized position.

Figure 4-36. Block Diagram of Analog Portions of Servo System (Sheet 3 of 3)

4.3.6 READ-WRITE FUNCTIONS

4.3.6.1 General

When the drive is on cylinder, has a head selected, and has oriented to the proper position on the data track, it is ready to perform a read or write operation. The controller initiates a read or write operation by sending to the drive the appropriate TAG and BUS OUT BIT combinations (refer to Interface description for details).

During a read operation, the drive recovers data from the disk and transfers it to the controller. During a write operation, the drive receives data from the controller and records it on the disk.

4.3.6.2 Write Operations

The Controller initiates Write Operation by transmitting appropriate TAG and BUS OUT bits along with NRZ Write data and the Write Clock. The write Data is received from the Controller via the Data lines in the "B" Cable. The Read/Write Control timing is shown in Figure 4-37. The drive first processes the Write data through the NRZ to MFM encoder/compensator. The Write Compensation is applied to minimize effects of bit crowding and frequency variations during readback. The compensated data is then processed by the Write driver circuits and then written on the disk. Figure 4-38 is a block diagram of the Write Encoder/Compensator.

Principles of MFM Recording

In order to define the binary dibits stored on the pack, the frequency of the flux reversals must be carefully controlled. Several recording methods are available; each has its advantages and disadvantages. This Unit uses Modified Frequency Modulation (MFM) technique.

The length of time required to define one bit of information is the cell. Each cell is nominally 103 ns in width. The data transfer rate is therefore, nominally 9.67 Mbits/sec.

MFM defines a "1" by writing a flux transition at mid cell time, and a "0" by writing a flux transition at the end of cell time except when the cell is followed by a "1".

The advantages and disadvantages of MFM recording are as follows:

- Fewer flux reversals are needed to represent a given binary number because there are no compulsory flux reversals at the cell boundaries, achieving higher recording densities of data without increasing the number of flux reversals per inch.
- Signal-to-noise ratio, amplitude resolution, read chain operation, and operation of the heads are improved by the lower recording frequency achieved because of fewer flux reversals required for a given binary number.
- Pulse polarity has no relation to the value of a bit without defining the cell time along with cell polarity. This requires additional read/write logic and high quality recording media to be accomplished.

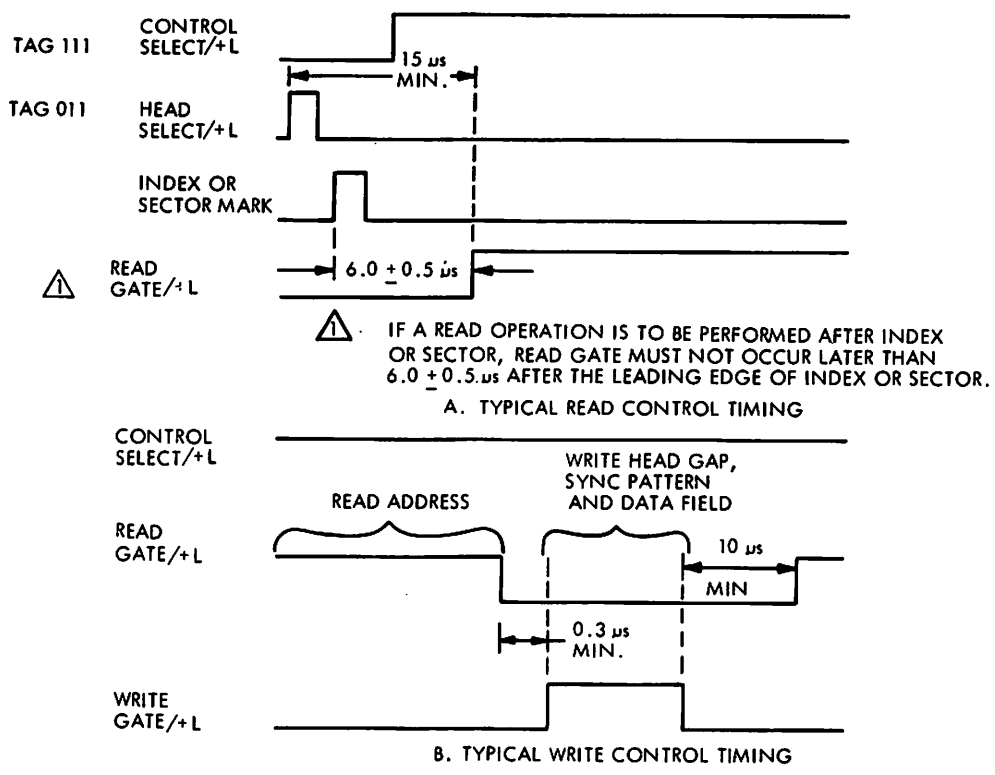


Figure 4-37. Read/Write Control Timing

NRZ to MFM Encoder/Write Compensation

The following functional description is written with reference to Block Diagram Figure 4-38, Timing Diagram of Figure 4-39 and the logic schematic of the PWA (Figure 5-8, Sheet 5).

Figure 4-38 depicts a Retime Flip Flop logic (U44, U35) where the received NRZ data is clocked with the accompanying Write Clock in order to reestablish the timing reference. The NRZ data is then clocked into two shift registers (U22, U36) using both polarities of a 9.67 MHz "phased clock". (See Figure 4-38). In order to encode the NRZ into MFM, it is necessary to use both 9.67 MHz and 19.34 MHz frequencies with a known phase reference between the two clocks and the NRZ data. The blocks "WRT GATE Sync" (U34) and "PHASE F/F" (1/2 U33) perform the write gate synchronization and establish the phase relationship by producing a "new" 9.67 MHz-clock ϕ A, ϕ B which are used to clock the registers. A specific serial output of the shift register is used along with the ϕ A clock and the 19.34 MHz clock in the Block labeled "NRZ-MFM ENCODER" (1/2 U45, 1/2 U33) to produce the MFM output. The Write Compensation circuitry is comprised of the block labeled "PATTERN DECODE LOGIC" (U25, U26, U37), the delay line (U46) and the multiplexing gate U38. The write compensation is based on detection of frequency increase and decrease through an established algorithm described below:

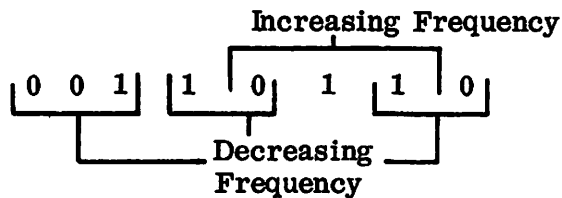
The pattern decode logic analyses the NRZ data and determines if its frequency is constant, increasing or decreasing. This is necessary because if the frequency is increasing or decreasing, problems can occur during subsequent read operations. These problems are eliminated by compensating the data before writing it on the disk.

The data frequency is constant whenever all ones or all zeros are being recorded because all pulses are separated by one cell (103 ns). However, a 011 pattern represents a frequency increase since there is a delay of about 1.5 cell between the 01 and only one cell between the 11. On the other hand a 10 pattern represents a frequency decrease since a pulse is not written at all in the second cell. A 001 pattern is also a frequency decrease since there is a one cell interval between the first two bits and 1.5 cell between the last two.

The previous examples examined only two or three bits without regard to the preceding or subsequent data pattern. The actual combinations are somewhat more complex. The drive logic examines and defines the following patterns:

<u>PATTERN</u>	<u>FREQUENCY CHANGE</u>
011	Increasing
1000	Increasing
10	Decreasing
001	Decreasing

Any data pattern will have considerable overlapping of the data pattern frequency changes. Consider the overlap of these eight bits:



The outputs from the pattern decode logic enable either the Early, Late or Nominal gate (depending on the input frequency) to provide compensated Write data as follows:

- If frequency is constant, there will be no peak shift. In this case the data is defined as nominal and is delayed 6 ns.
- If frequency is decreasing, the apparent readback peak would occur later than nominal. To compensate for this, the data is not delayed and is therefore 6 ns earlier than the nominal data.
- If frequency is increasing, the apparent readback peak would occur earlier than nominal. Therefore, this data is delayed 12 ns which is 6 ns later than nominal.

After being write compensated the data is transmitted to the write driver circuits.

An address Mark enable command interrupts the flow of data and produces approximately 3 bytes of erased mark on the disk producing a unique mark which is detected during read of a "soft sector" format (refer to interface format).

Write Drive Circuit

The compensated write data is sent to the write driver circuit located on the R/W Preamplifier PWA. As depicted by block diagram of Figure 4-40 and circuit schematic (Figure 5-9), the MFM compensated data is converted to flux reversals representation in $\frac{1}{2}$ F/F (1/2 U12) and the converted to write current (U14, Q3) which is in turn driven through the selected Read/Write coil to accomplish the write operation. The write current control is comprised of a programmable DC Current Source (U8, U13, U14, U15) whose operation is further described below.

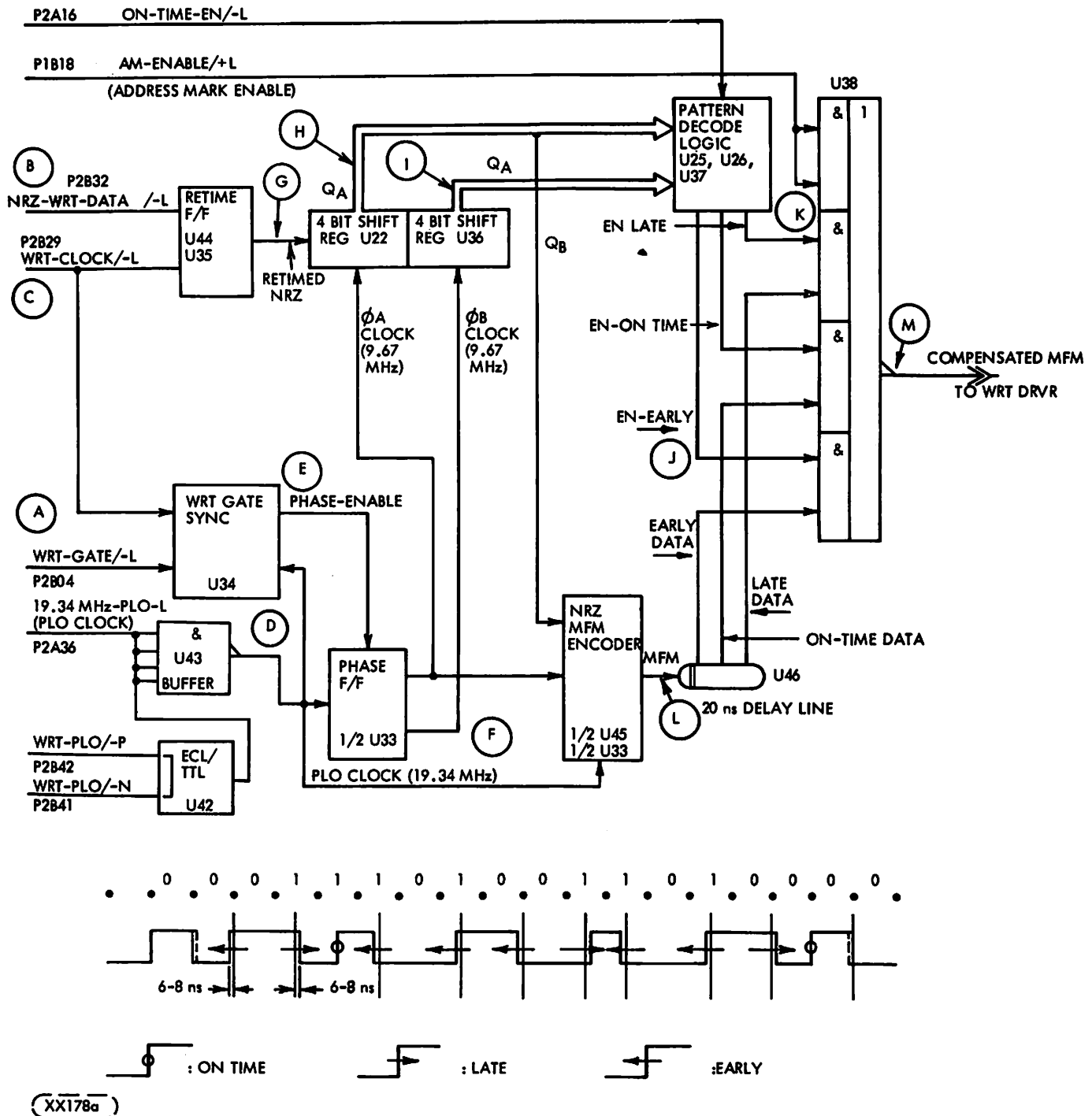


Figure 4-38. MFM Encoder/Write Compensator

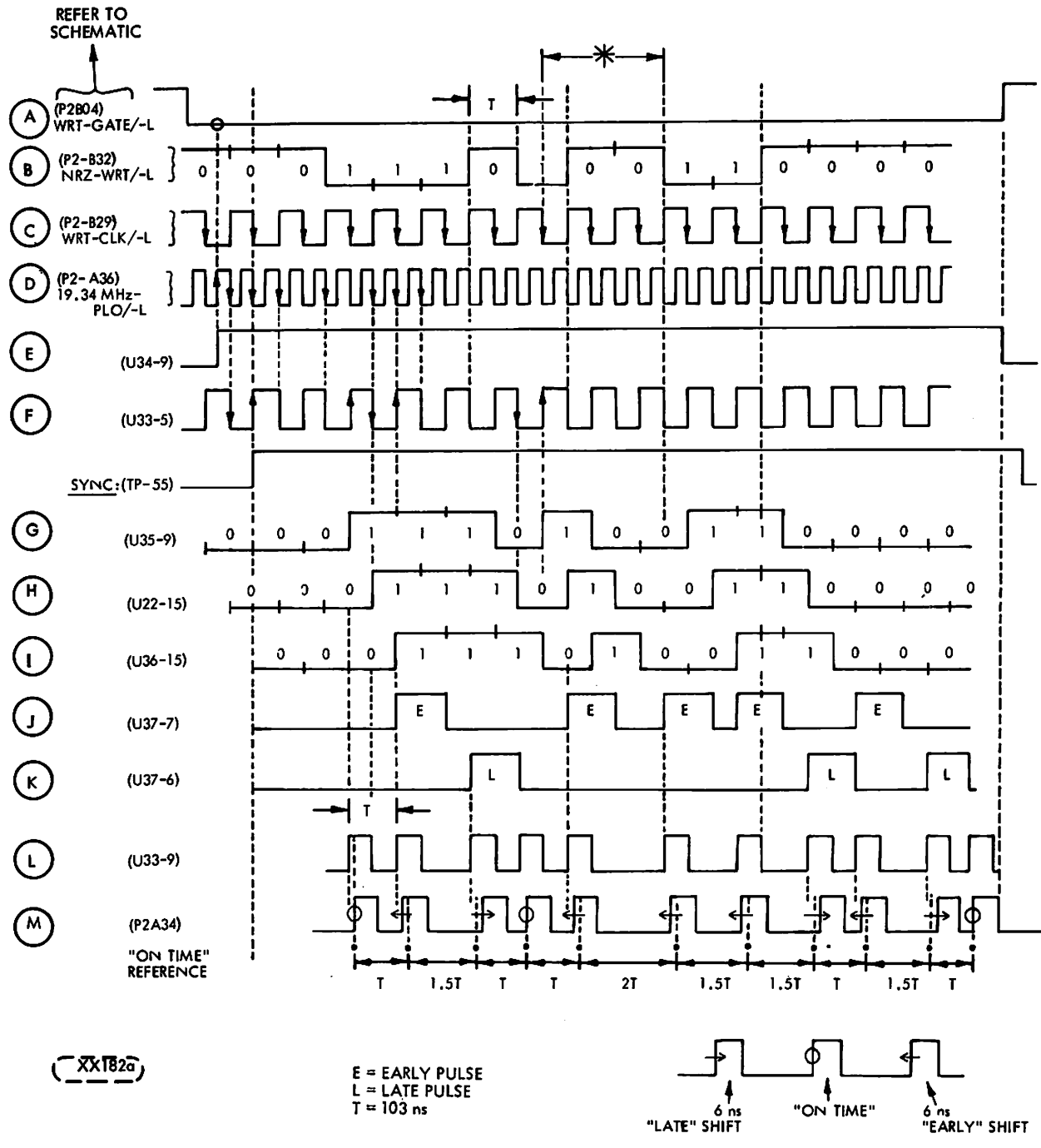


Figure 4-39. NRZ to MFM Encoder Timing Diagram

Write Current Control

The magnitude of the write current sent to the heads is controlled as a function of cylinder address. This is referred to as write current zoning. There are seven write current zones (A through G). Write current is maximum at the outer cylinders, and is reduced as each zone boundary is crossed. The cylinders in each write current zone are defined in Table 4-4.

Table 4-4. Write Current Zones

<u>ZONE</u>	<u>CYLINDERS</u>
A	000 - 127
B	128 - 255
C	256 - 383
D	384 - 511
E	512 - 639
F	640 - 767
G	768 - 822

Write Data Protection

As part of data security system, the drive inhibits the write driver circuits whenever there is a danger of writing faulty data on the disk. The Write driver is inhibited by the Write-INHIBIT signal which becomes active under any of the following conditions.

- Write protect switch (es) on the control panel is (are) set.
- A not up to speed condition exists
- A Seek error is detected
- Multiple commands (Read • Write) are decoded
- Voltage fault condition is detected
- Head Alignment is being performed

In addition, the write driver circuitry is designed in such a manner that the loss of power will not cause inadvertant write operation to occur while the heads are retracting.

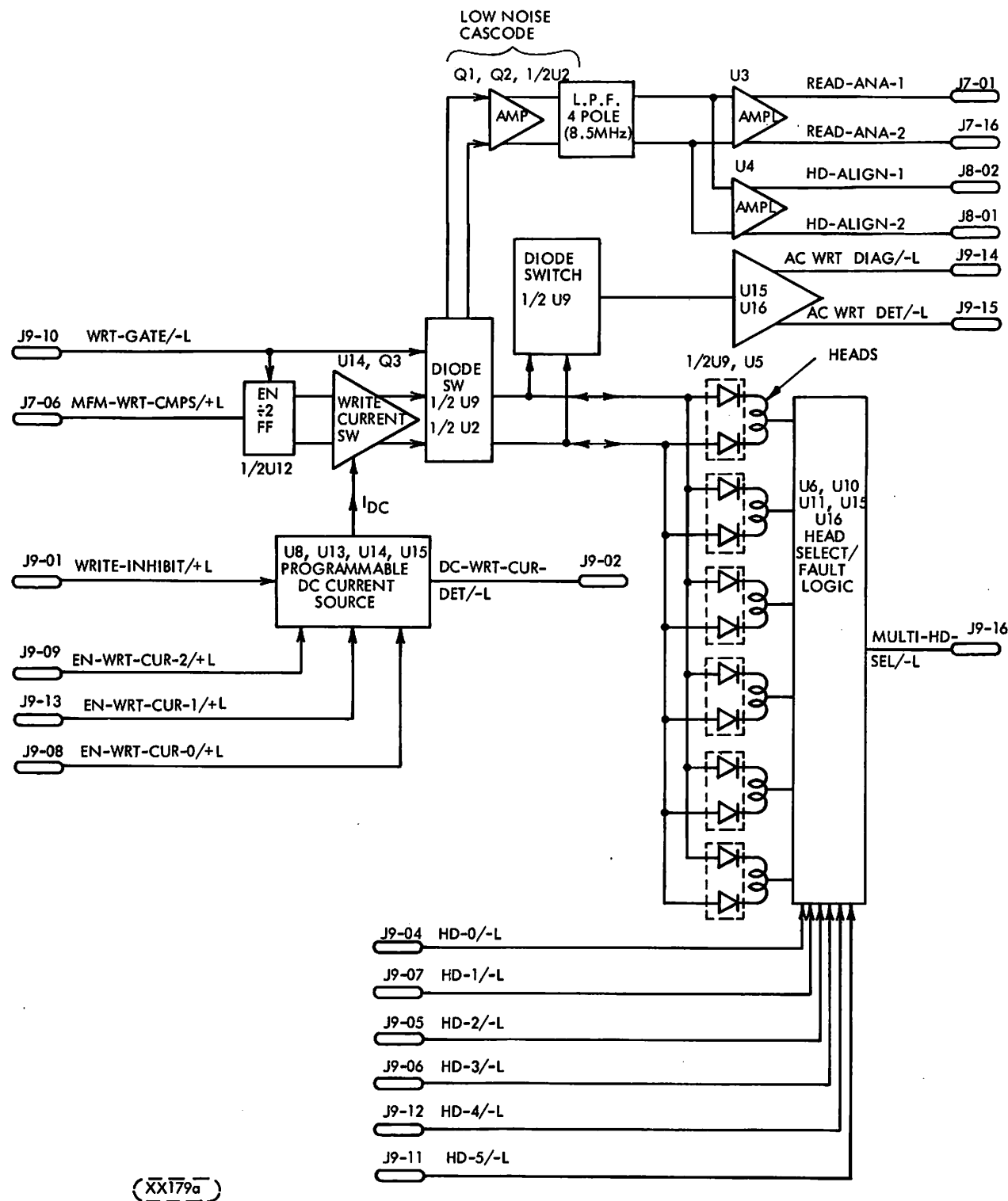


Figure 4-40. Read/Write Preamp - Block Diagram

4.3.6.3 Read Operation

The Controller initiates Read Operation by transmitting appropriate TAG and BUS OUT bits to the drive. Upon decoding a Read Command, and depending on whether there is an Address Mark enable commanded or not the drive performs data recovery and transmits data over the interface in one of two sequences.

The description of read operation is divided into two sections of analog and digital partitions and their respective timing diagrams.

Read Operation (Analog Section)

The following description is made with reference to Block Diagram of Figures 4-40 and 4-41, timing Diagram of Figure 4-42, and Circuit Schematics of Read/Write Preamp Figure 5-9 and Read/Write Figure 5-8.

The read preamp circuit of Figure 4-40 is enabled as soon as the Write enable is turned off, providing the small differential signal derived from the selected read/write head. This signal directed thru the diode switch (U9, 1/2 U2) is preamplified (Q1, Q2, 1/2 U2) and filtered and further amplified and buffered (U3, U4). One set of these outputs are transmitted to the analog read circuits and a similar set of differential outputs is used for head alignment.

The analog signal input to the Read/Write board is Gain Controlled using variable resistance Fet (Q2) and then amplified (U53) and differentiated in order to convert signal peaks to zero crossings. The differentiated signal is again amplified (U41) and filtered to reduce high frequency noise and fed to two parallel paths of zero crossing circuits. Path one (U32, 1/2 U21, 1/2 U11, U9, U10, U20) is referred to as the "high resolution path" since the signal is detected with no further attenuation of frequency response. The high resolution path also provides inputs to the full wave rectifier (1/2 U11) whose output is used for Automatic Gain Control (AGC), and also to a Comparator Circuit (U18, U29) which senses absence of flux reversals for an eventual detection of Address Mark.

Path two (U40, U31) referred to as the "low resolution" path employs a Low pass filter with a relatively low cutoff frequency to reject high frequency components of the differentiated signal. The Delay lines (U9, 10) employed in the high resolution path insure proper timing between the two channels. As depicted in the timing diagram of Figure 4-42 the high and low resolutions channel, are approximately one Quarter cell time (25 ns) delayed. This is necessary, in order to use the low resolution channel as a qualifying enable (U19) and to eliminate possibility of extraneous zero crossings of the high resolution channel being detected during low frequency data patterns.

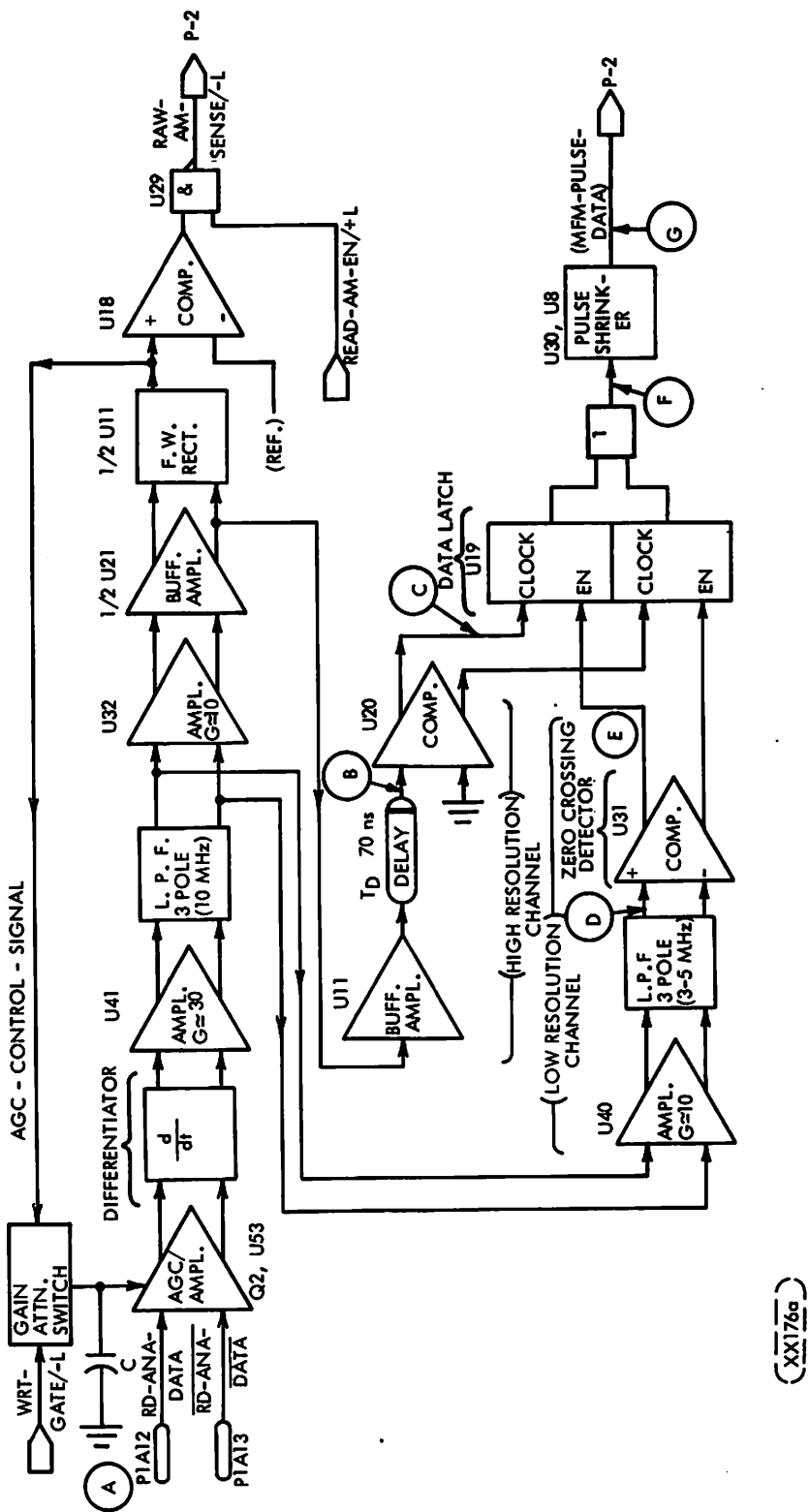


Figure 4-41. Read/Write - Block Diagram - P. 1/2 (Analog)

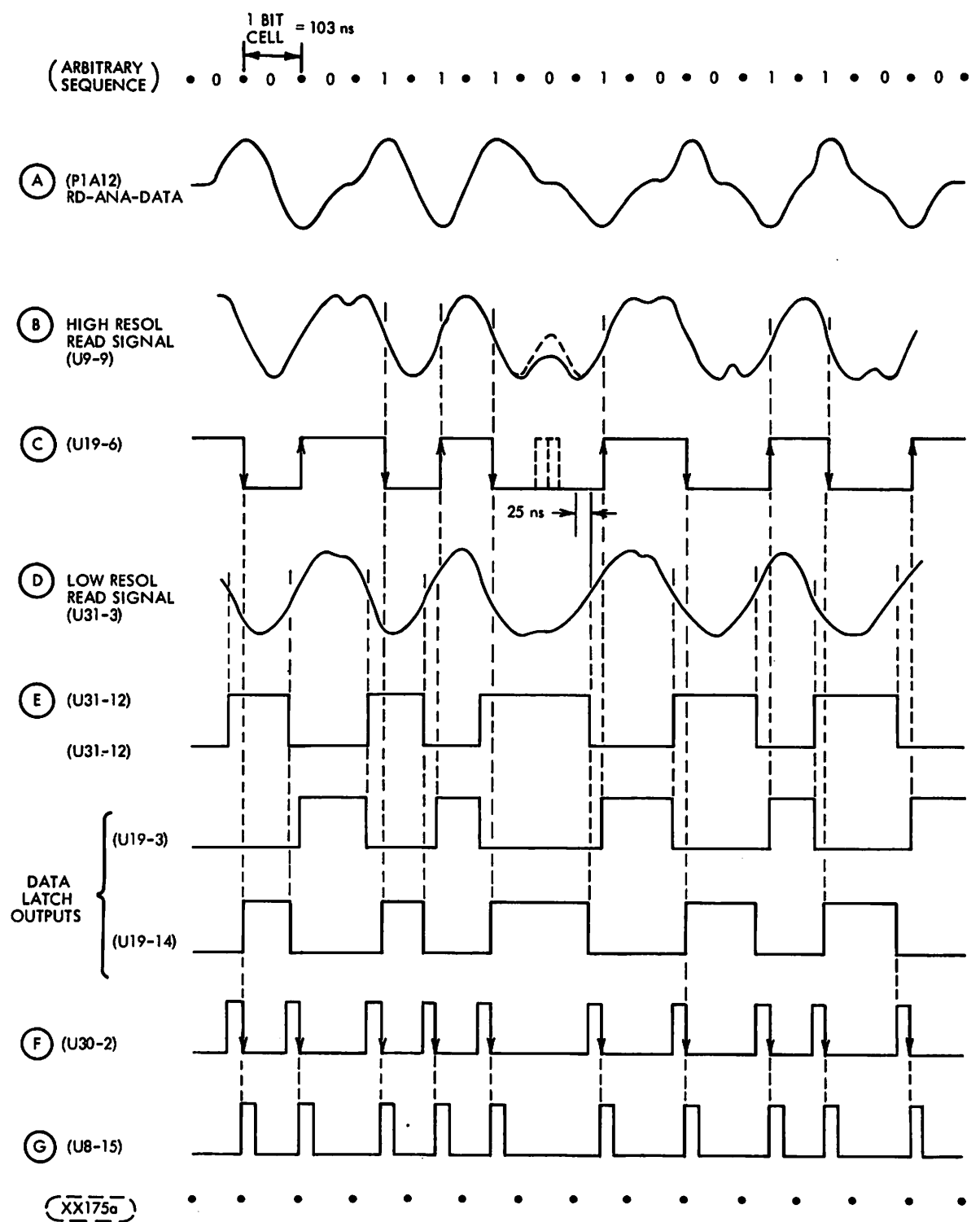


FIGURE 4-42. READ ANALOG/DATA LATCH TIMING DIAGRAM

The qualified output which is in the form of digital pulses of one pulse per flux reversal is fed to a pulse shaper (U30, U8) prior to being decoded to NRZ.

Read Operation (Digital Section)

Refer to Block Diagram Figure 4-43, Timing Diagram Figures 4-44 and 4-45 and Sector Format diagrams in Figures 4-46 and 4-47.

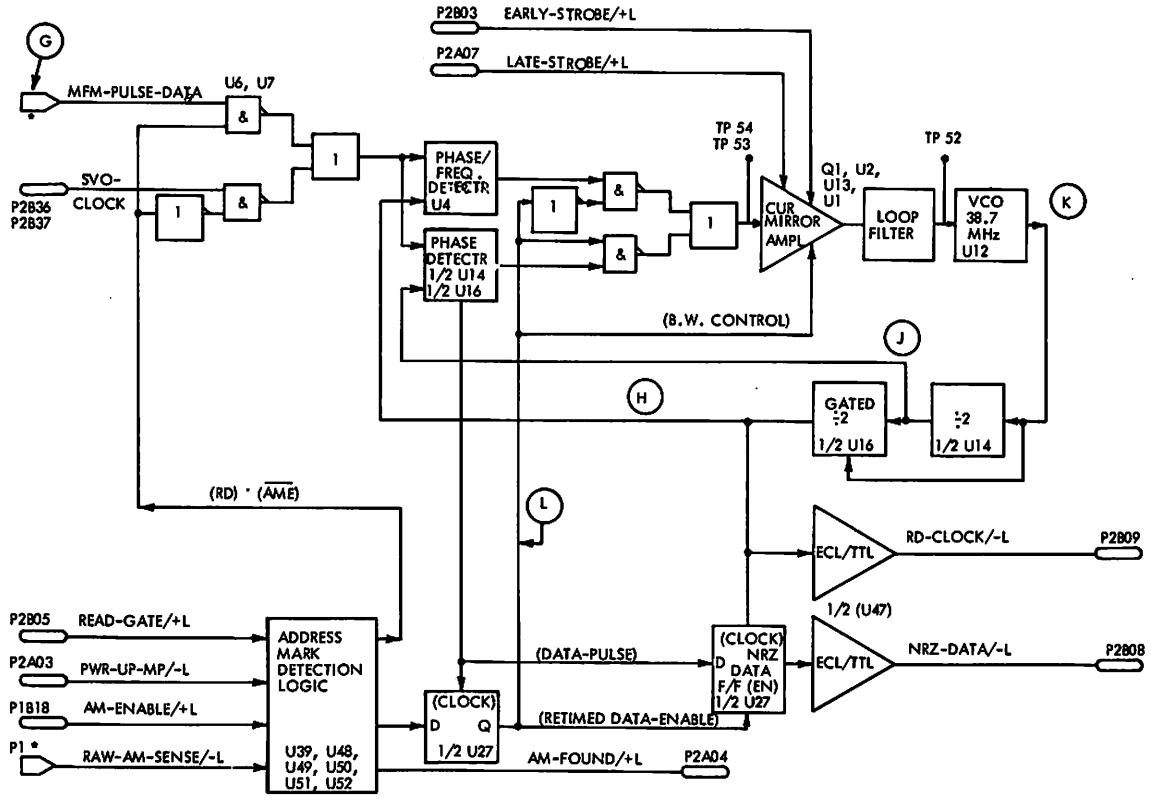
The Digital section of the Read Circuits is Comprised of the phase locked loop (PLL), the MFM to NRZ decoder, and the Address Mark detection logic as depicted in Figure 4-43. The PLL employs a phase/frequency detector (U4) during lock up time in an all 0's field, and after lock is acquired, a phase detector (1/2 U14, 1/2 U16) is switched in to provide phase error information between the reference input data and the voltage controlled oscillator (VCO). The phase error information is converted to current (Q1, U1, U2, U13), filtered, and then fed to the input of VCO (U12) as a variable voltage to control its frequency and phase. The VCO nominal frequency of 38.7 MHz is divided by 4 (1/2 U14, 1/2 U16) and fed back complete the loop. The feedback input to the phase detector, however, is at 19.34 MHz, since it is operational during data field, and the frequency content of data requires this higher frequency for phase coherent information.

A 9.67 MHz reference clock (SVO-CLOCK) is fed to the PLL to keep it locked to the disk speed at all times except when in Read Mode and no address mark enable exists. This insures that upon switching from SVO-CLOCKS to MFM data pulse, as an input, the PLL must make only phase correction leading to improved response.

The timing Diagram of Figure 4-44 depicts an arbitrary pattern shown while PLL is at "lock" for the purpose of illustration. The MFM to NRZ decoder employs 1/2 of the phase detector (1/2 U14) and the NRZ DATA F/F (1/2 U27) to accomplish the decoding process. The NRZ data and the 9.67 MHz clock (Read Clock) are then translated to TTL levels (1/2 U47) and sent to the interface drivers located on CNTL/MUX PWA.

Prior to data transmission to the interface the Data Enable signal must become true after PLL has been given sufficient time to lock and the MFM to NRZ decoding process has begun. Timing diagram of Figure 4-45 depicts two conditions leading to the start of PLL lock up time of 9 us max.

In the event that an Address Mark Enable (AME) command accompanies a Read Command from the controller, the drive must detect the address Mark through the address mark detection logic (U39, U48, U49, U50, U51, U52) (schematic Figure 5-8), and an "Address Mark Found" signal subsequently activated for a period of 9 μ s max during which the PLL locks and data transmission begins. In the event that only a Read command is detected by the drive, the PLL lock time begins immediately upon detection of leading edge of Read Command and continues for a period of 9 μ s max. Data transmission will similarly begin before this time is exhausted, as shown by the Data Enable signal of timing diagram Figure 4-45.



* REFER TO FIGURE ____ (Y-1 AT THE MOMENT)

XX180a

FIGURE 4-43. READ/WRITE - BLOCK DIAGRAM - P.2/2 (DIGITAL)

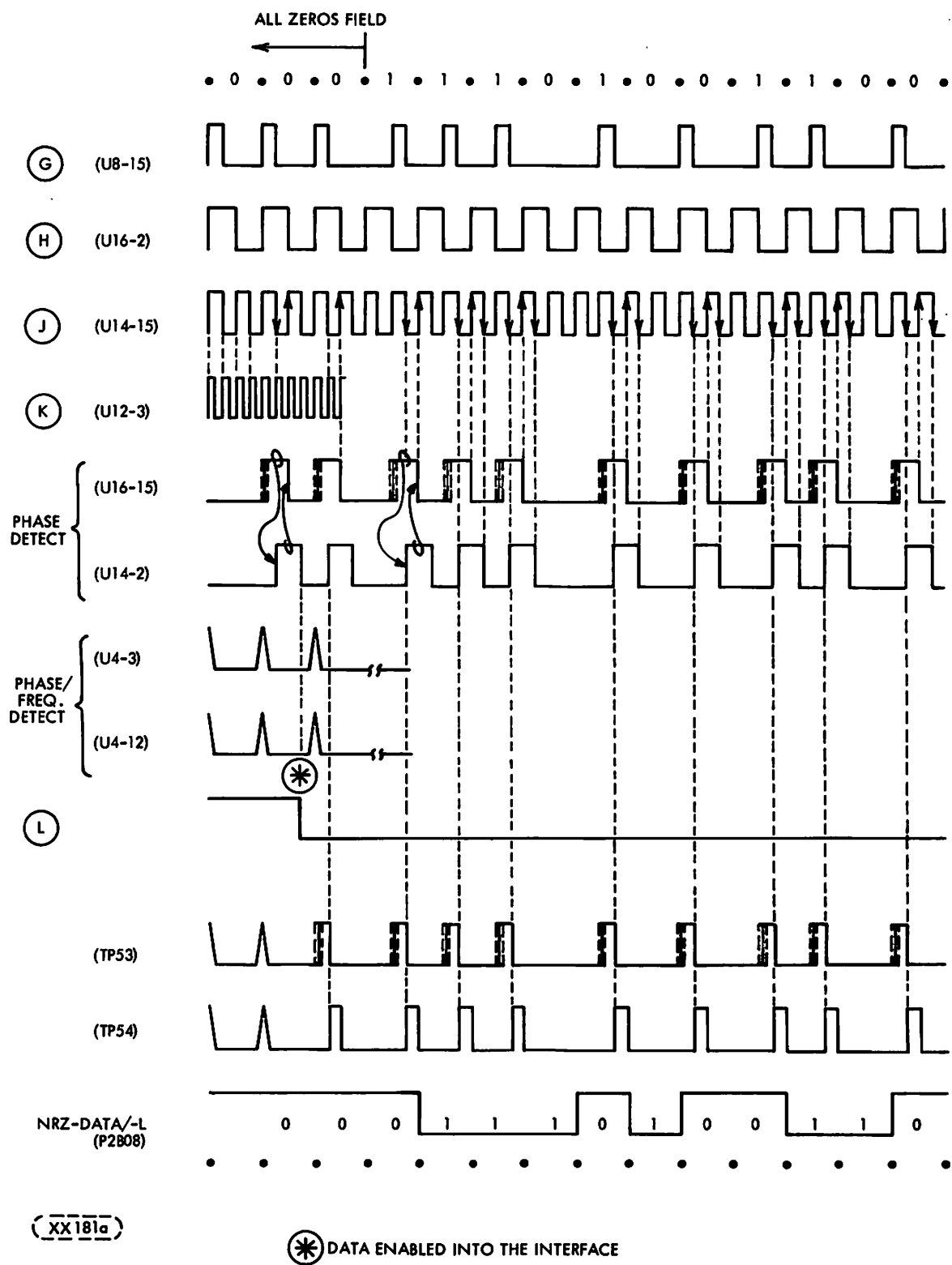


Figure 4-44. Read Digital Timing - PLL Locked

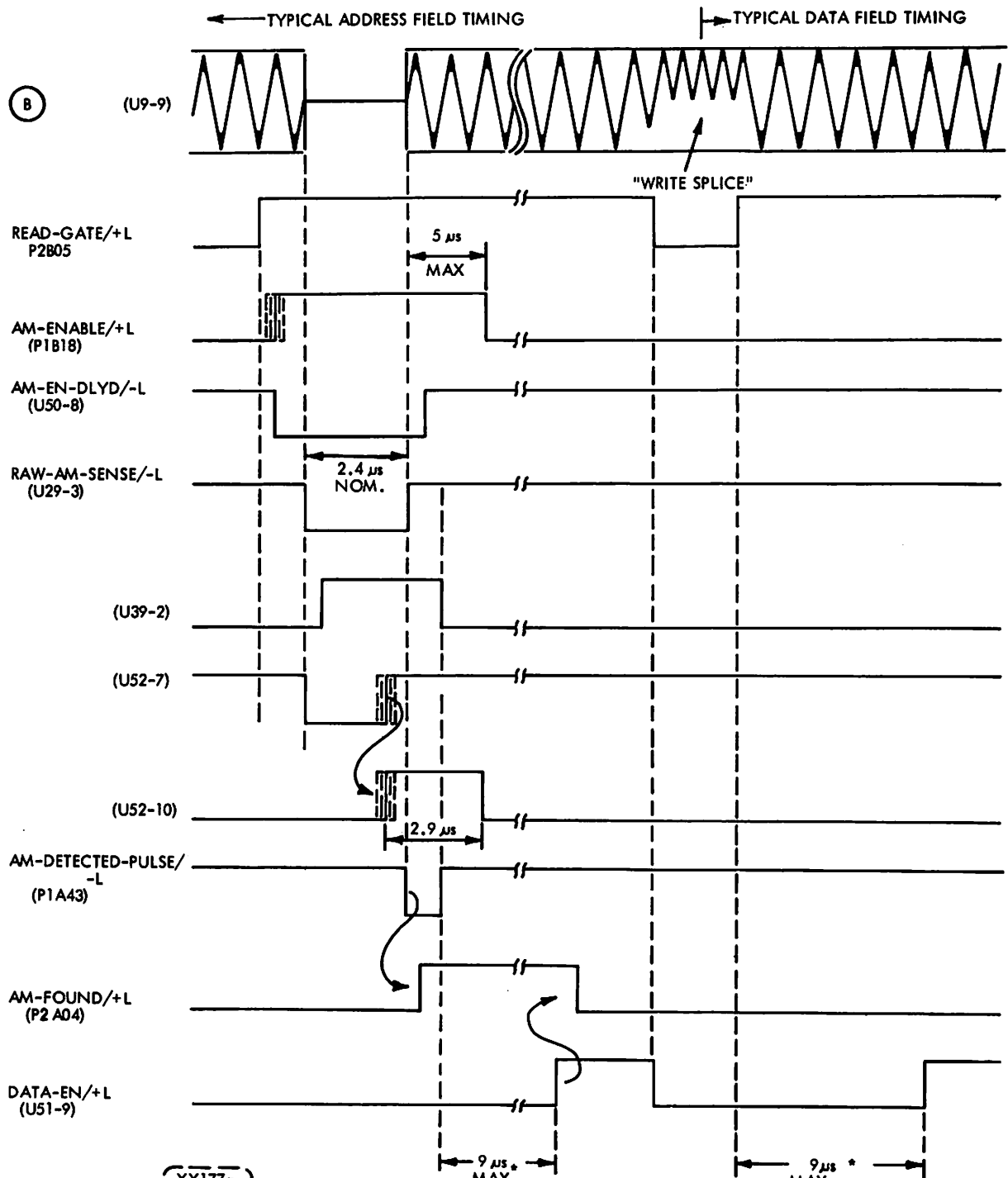
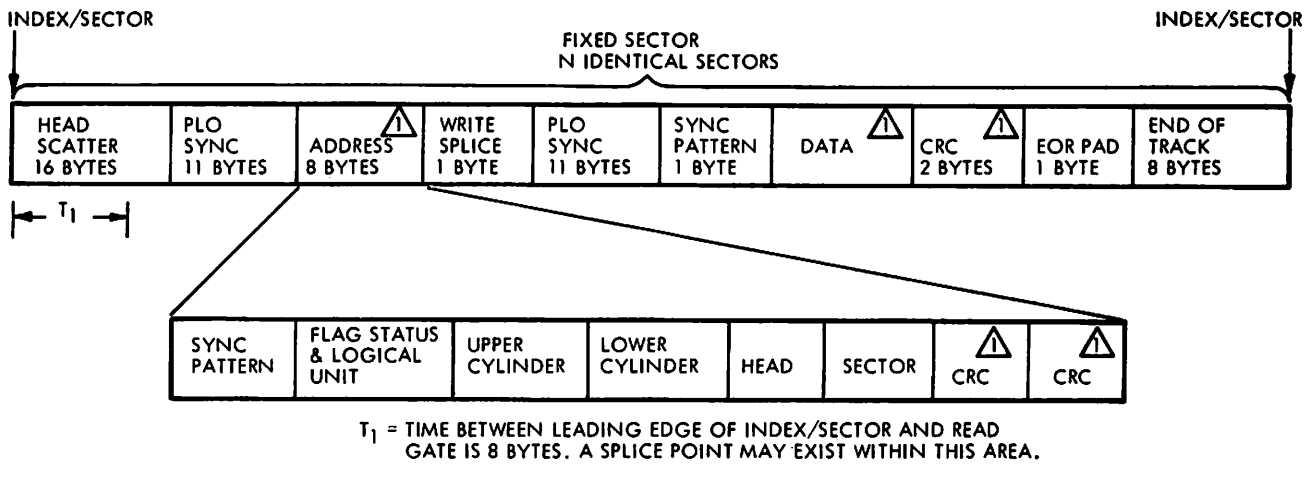


Figure 4-45. Address Detection and Data Enable Timing Diagram 1



EXAMPLE NO. 1: WHAT IS DATA FIELD LENGTH USING 64 SECTORS?

$$\text{DATA FIELD} = \frac{\text{TOTAL BYTES/TRACK}}{\text{NUMBER OF SECTORS/TRACK}} - (\text{SYNC FIELDS, TOLERANCE GAPS, AND ADDRESS})$$

$$\text{DATA FIELD} = \frac{20\ 160}{64} - 59 = 256 \frac{\text{BYTES}}{\text{SECTOR}}$$

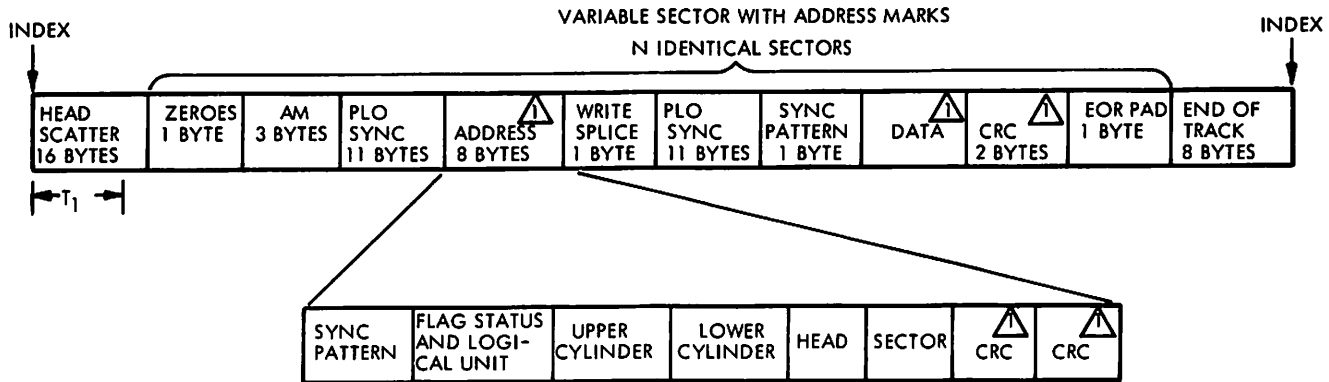
$$\text{DATA} = 256 \text{ BYTES/SECTOR}$$

$$\% \text{ EFFICIENCY} = \frac{256 \times 64}{20\ 160} \times 100 = 81\%$$

⚠ THESE AREAS ARE EXAMPLES ONLY AND MAY BE STRUCTURED TO SUIT INDIVIDUAL CUSTOMER REQUIREMENTS.

(X388b)

Figure 4-46. Fixed Sector Format



T_1 = TIME BETWEEN LEADING EDGE OF INDEX AND READ GATE IS 8 BYTES.
A SPLICE POINT MAY EXIST WITHIN THIS AREA.

EXAMPLE NO. 1: WHAT IS DATA FIELD LENGTH USING 64 SECTORS?

$$\text{DATA FIELD} = \frac{\text{TOTAL BYTES/TRACK} - \text{MECHANICAL TOLERANCES}}{\text{NUMBER OF SECTORS/TRACK}} - (\text{SYNC FIELDS AND ADDRESS})$$

$$\text{DATA FIELD} = \frac{20\ 160 \frac{\text{BYTES}}{\text{TRACK}} - 24 \frac{\text{BYTES}}{\text{TRACK}}}{\frac{64 \text{ SECTORS}}{\text{TRACK}}} - 39 \frac{\text{BYTES}}{\text{SECTOR}} = 275 \frac{\text{BYTES}}{\text{SECTOR}}$$

$$\% \text{ EFFICIENCY} = \frac{275 \times 64}{20\ 160} \times 100 = 87\%$$

EXAMPLE NO. 2: WHAT IS NUMBER OF SECTORS USING 256 DATA BYTES?

$$N \text{ SECTORS} = \frac{20\ 160 - 24}{256 + 39} = 68 \text{ SECTORS}$$

$$\% \text{ EFFICIENCY} = \frac{256 \times 68}{20\ 160} \times 100 = 86\%$$

⚠ THESE AREAS ARE EXAMPLES ONLY AND MAY BE STRUCTURED TO SUIT INDIVIDUAL CUSTOMER REQUIREMENTS.

(X393a)

*For additional timing constraints see Figure 4-35.

Figure 4-47. Variable Sector Format

5.1 INTRODUCTION

This section contains the intracabling diagram, a key to the logic diagram symbology, a table of integrated circuits used, printed circuit board documentation, and subassembly schematics.

A device specification is located in front of this manual which defines the correct switch settings for the option switches located on the servo coarse circuit board.

5.2 INTRACABLING DIAGRAM

The intracabling diagram is shown in Figure 5-1. Sheet 1 shows the overall cabling between the mother board, printed circuit boards, and base pan electronics. Sheet 2 shows the location on the back panel of the connectors that are used to interface signals external to the electronics module.

5.3 CIRCUIT BOARD DIAGRAMS

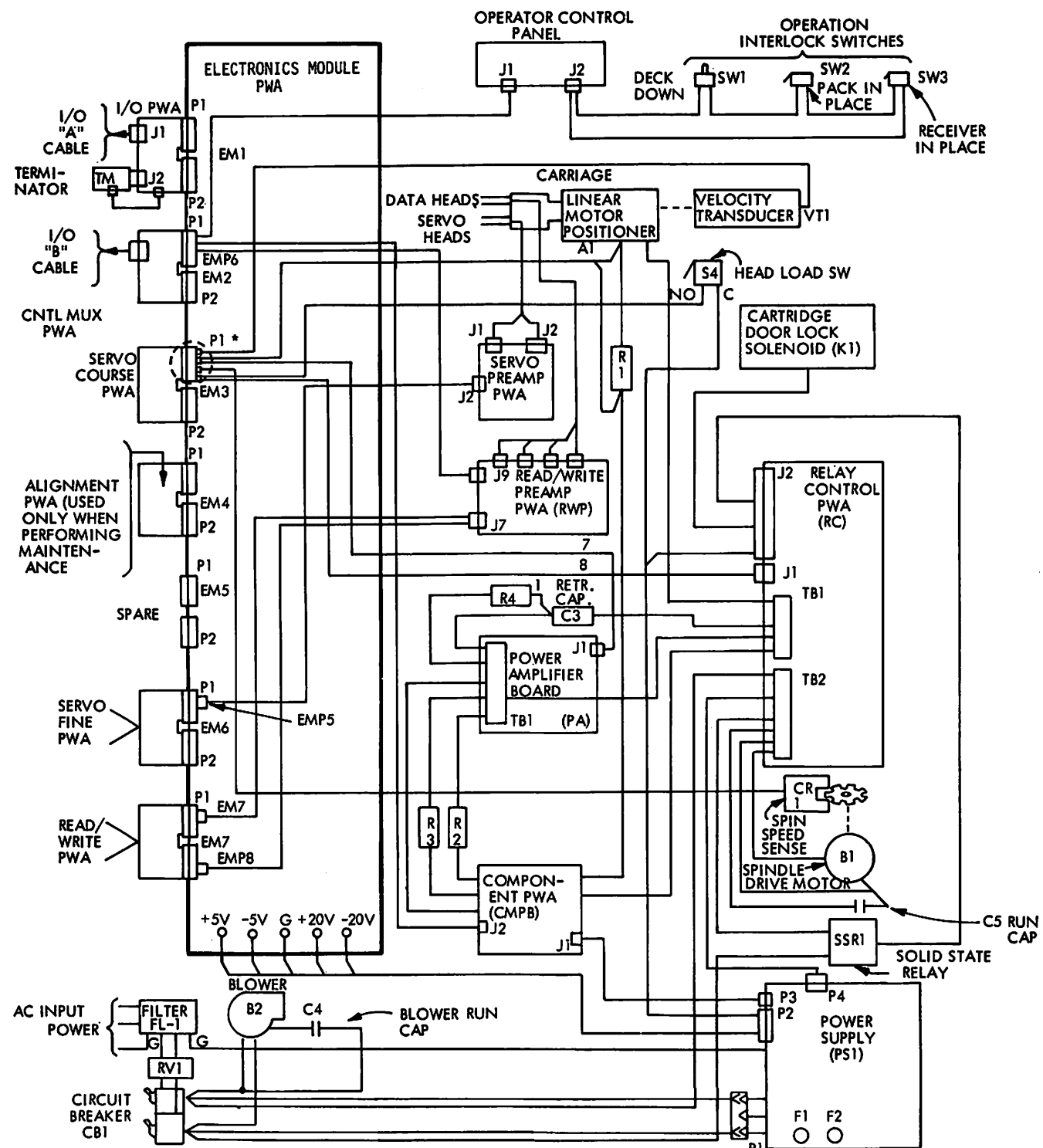
The CMD printed circuit boards and associated diagrams are listed in Table 5.3-1. The power supply printed circuit boards are listed in paragraph 5.4.

TABLE 5.3-1. CMD CIRCUIT BOARDS

CKT BD IDENT	SLOT LOC	FIGURE	CROSS REF. NO.	TITLE
77622500	EM1	5-4	01XX	I/O CKT BD, OEM
77616751	EM1	5-4	01XX	I/O CKT BD, OEM
77616791	EM1	5-4	01XX	I/O CKT BD, OEM
77616801	EM1	5-4	01XX	I/O CKT BD, OEM
77616811	EM1	5-4	01XX	I/O CKT BD, OEM
77616600	EM2	5-5	02XX	CNTL/MUX CKT BD
77616640	EM2	5-5	02XX	CNTL/MUX CKT BD
77624700	EM2	5-5	02XX	CNTL/MUX CKT BD
77622401	EM3	5-6	03XX	SERVO COARSE CKT BD
75886300	EM6	5-7	06XX	SERVO FINE CKT BD
75886350	EM7	5-8	07XX	READ/WRITE CKT BD
75885752		5-9	08XX	READ/WRITE PREAMP CKT BD
75885800		5-10	09XX	SERVO PREAMP CKT BD
75885950		5-11	10XX	POWER AMPLIFIER CKT BD
75895150		5-12	11XX	OPERATOR CONTROL CKT BD
77624900		5-12	11XX	OPERATOR CONTROL CKT BD
77634490		5-13	12XX	RELAY CONTROL CKT BD (50/60 Hz) LO-V
77634450		5-13	12XX	RELAY CONTROL CKT BD (50 Hz) HI-V
77633300		5-13	12XX	RELAY CONTROL CKT BD (60 Hz) LO-V
75886100		5-14	13XX	TERMINATOR CKT BD
75895250		5-15	14XX	COMPONENT BD (32 V FILTER) CKT BD
75886001	EM4	5-16	15XX	HEAD ALIGNMENT EXTENDER CKT BD
75898348*		5-17	16XX	AC AND DC POWER DIST. AND MISC WIRING
76873801*		5-18	17XX	POWER WIRING (60 Hz)
70116800*		5-19	18XX	POWER WIRING (50 Hz)
75832500		5-20	19XX	MOTHER BOARD (POWER SUPPLY)
75832900	PWR SPL	5-21	20XX	REGULATOR CKT BD AXHV
75895039		5-1		ELECTRONICS MODULE - PWA (REF ONLY)**
75888715 OR		5-1		ELECTRONICS MODULE - PWA (REF ONLY)**
77647915				

*Not a PWA - Conventional Wiring

**See Section 8



NOTE: SEE FIGURE 5-17 FOR DETAILED SCHEMATIC OF MOST OF THE CIRCUITS SHOWN HERE.

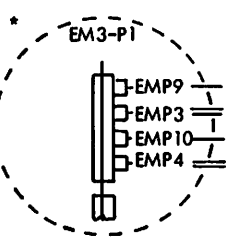
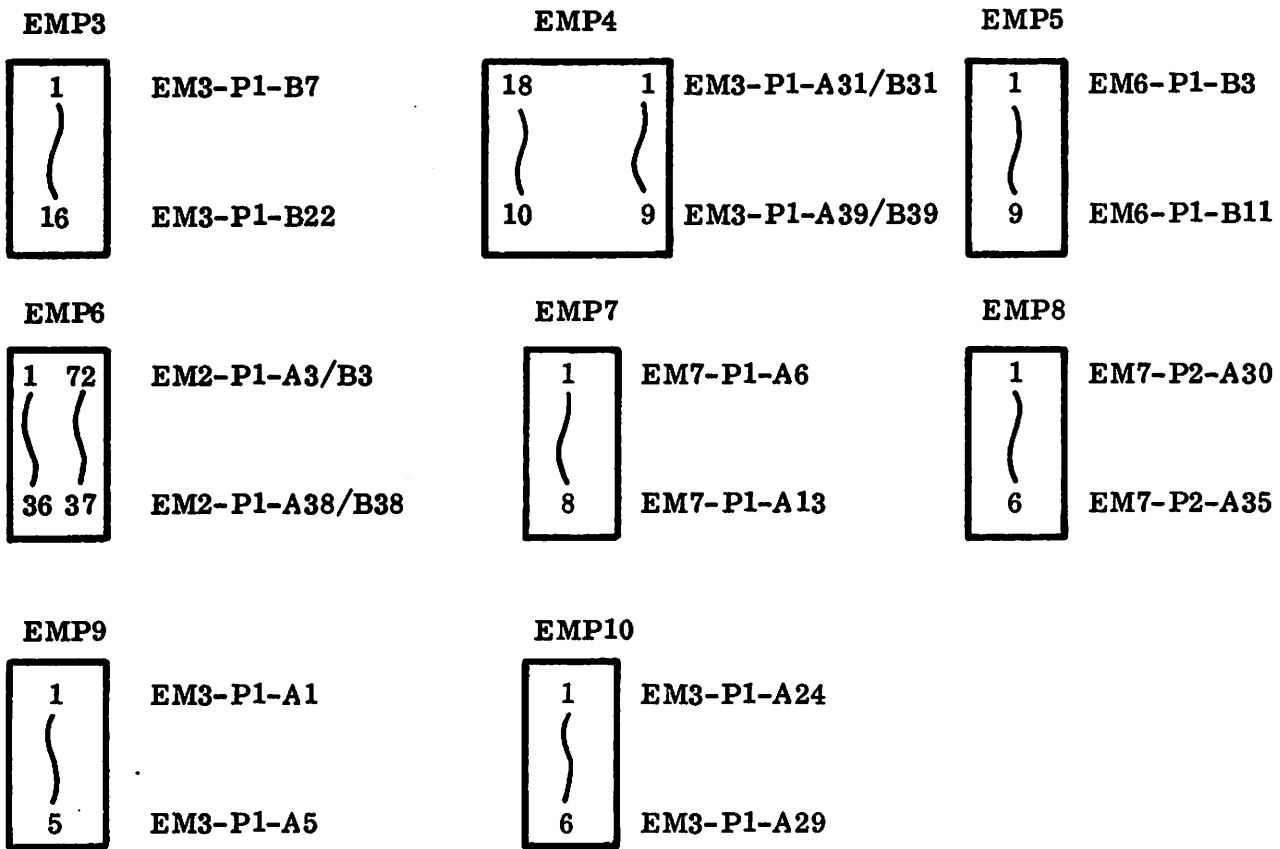


Figure 5-1. Intracabling Diagram (Sheet 1 of 2)

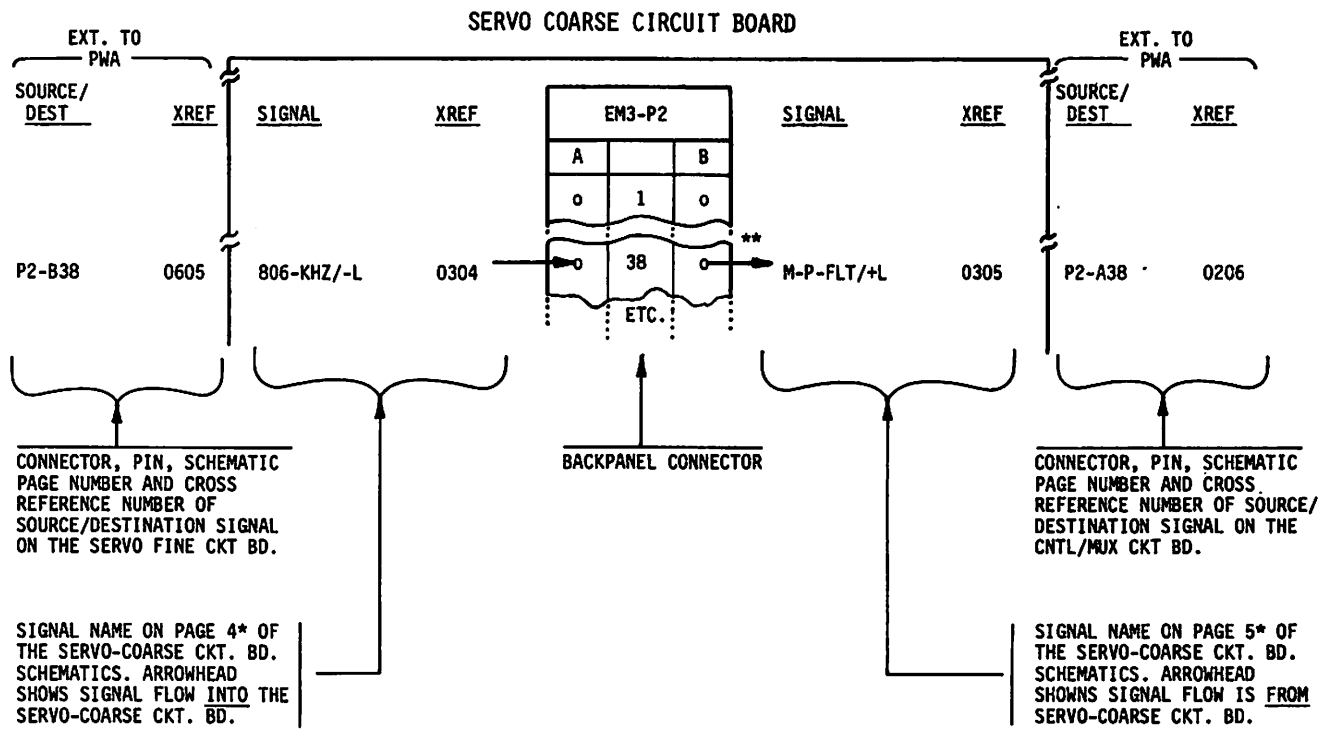


NOTE: Sleeving is used on back panel pins adjacent to connectors as a guide for locating correct pins if connectors are removed.

Figure 5-1. Location of Connectors on Back Panel (Sheet 2 of 2)

5.3.1 POINT-TO-POINT LOGIC INTERCONNECTIONS BETWEEN CIRCUIT BOARDS

An interconnection sheet is provided with each diagram set for the circuit boards and base pan electronics. This sheet contains interconnection data to allow the user to trace each signal to its source or destination. A Typical entry for a signal is shown in Figure 5-2a. It should be noted that the total diagram set for each PWA consists of several "sheets" that are assigned a Cross Reference number.* To differentiate, the schematic subset for each PWA consists of a certain number of "pages."* For example, the Servo-Coarse PWA documentation set has 13 "sheets" total, but the schematic subset has only 7 "pages."* Table 5.3-1 (page 5-1) lists the Cross Reference number assigned to each assembly for which there is a schematic in Section 5 of this manual. Figure 5-2b illustrates the point to point interconnection procedure.



* THE SCHEMATIC PAGE NUMBER IS THE LAST TWO DIGITS OF THE CROSS REFERENCE NUMBER (XREF) WHICH IS FOUND IN THE LOWER RIGHT CORNER OF EACH SCHEMATIC PAGE. THE FIRST TWO DIGITS ARE THE ASSIGNED NUMBER OF THE DIAGRAM SET (SEE PAGE 5-1).

** A LINE WITH NO ARROW HEAD INDICATES THAT THE PIN IS ONLY A TIE POINT FOR A SIGNAL WHICH IS NOT USED ON THE PWA.

Figure 5-2a. Typical Interconnection Sheet Entry

POINT TO POINT INTERCONNECTION TRACING PROCEDURE:

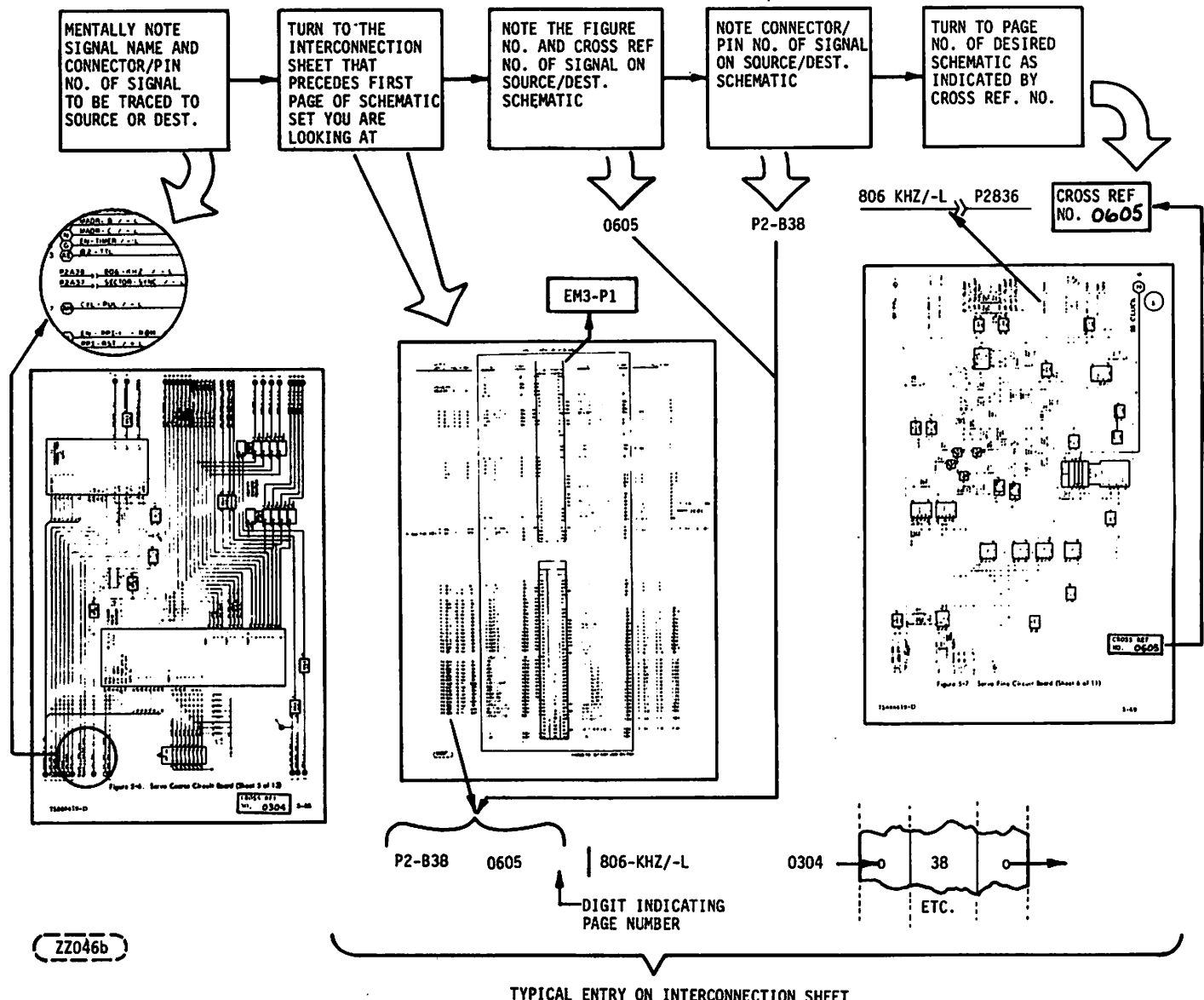
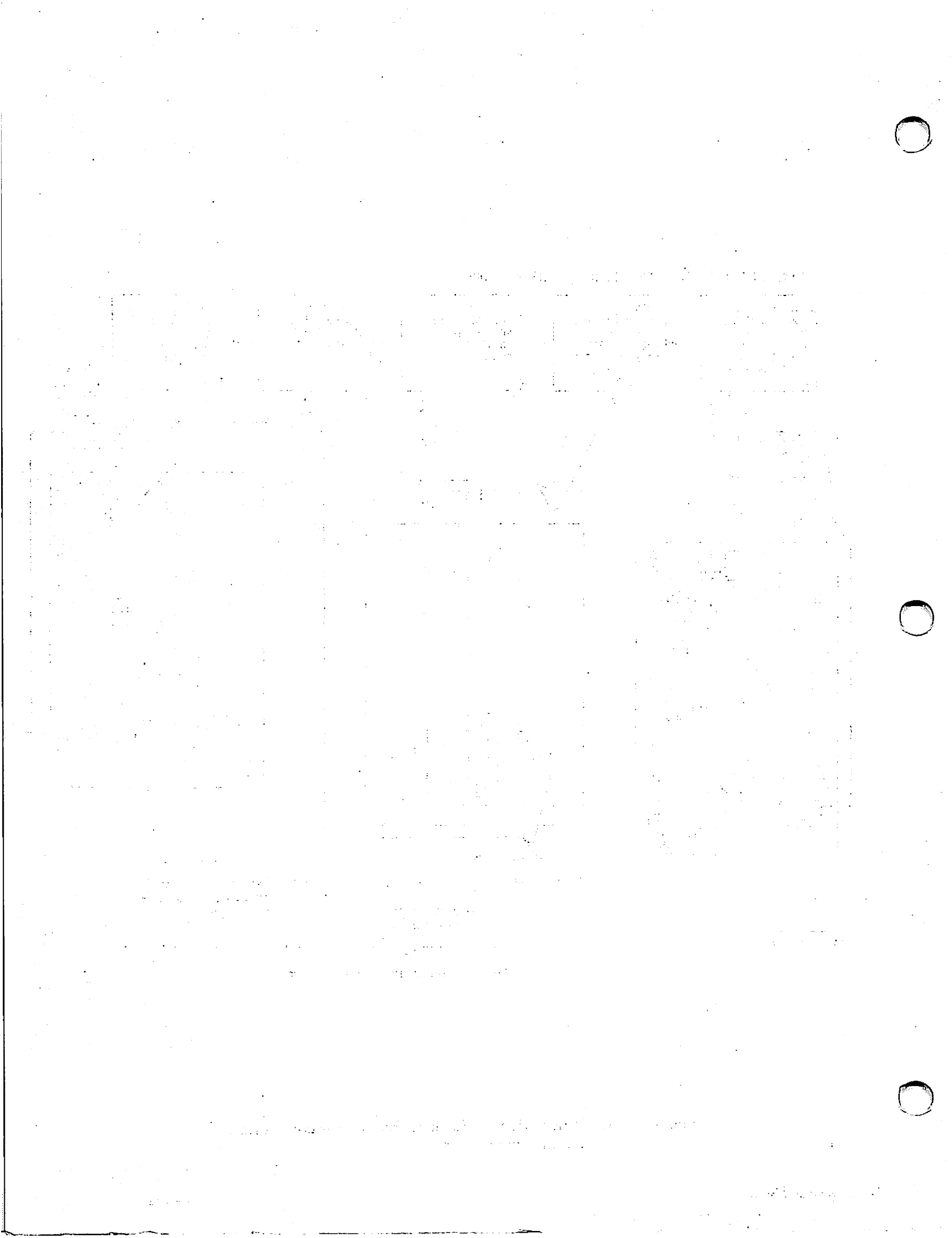


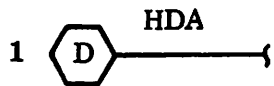
Figure 5-2B. Illustration of Point to Point Interconnection Tracing Procedure



5.3.2 SCHEMATIC DIAGRAM INTERCONNECTION SYMBOLOGY

Multiple sheet (SET of pages) circuit board schematics are sequentially numbered (1, 2, 3 etc) in the upper right-hand corner of each schematic sheet. Symbology for Sheet to sheet connections and board to board connections are as follows:

- Sheet to Sheet ON PAGE example:

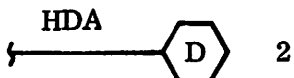


1 = Signal "from" sheet 1 of SET

D = ON sheet reference (from sht 1 of set)

HDA = Signal name (from sht 1 of set, location

- Sheet to Sheet OFF PAGE example:

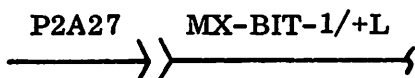


2 = Signal "to" sheet 2 of SET

D = OFF sheet reference (to sheet 2 of set)

HDA = Signal name (to sheet 2 of set, location

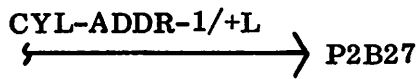
- Board to Board ON PAGE example:



A27 = Pin Location of Board connector (Ref Figure 5-2a)

MX-BIT-1/+L = Signal name (Ref Figure 5-2a)

- Board to Board OFF PAGE example:



B27 = Pin location of board connector (Ref Figure 5-2a)

CYL-ADDR-1/+L = Signal name (Ref Figure 5-2a)

For sheet-to-sheet signal tracing within a board schematic, the schematic sheet numbers referenced are located (circled) in the upper right-hand or (left-hand) corner of the schematic sheet.

5.4 MAJOR ELECTRICAL DIAGRAMS

AC Power 4 DC Power Distribution, Interlock Switches
and Speed Sensor CKT Diagram

Figure

5-17

5.5 POWER SUPPLY DIAGRAMS

Power Supply Wiring Diagram (60 Hz).

5-18

Power Supply Wiring Diagram (50 Hz)

5-19

Mother Board (75832500) Diagram

5-20

Regulator Board (75832900)

5-21

5.6 LOGIC DIAGRAM SYMBOLOGY

5.6.1 GENERAL INFORMATION

Logic symbols are drawn with inputs on the left and outputs on the right whenever space and layout permit.

Power supply connections, discrete timing components, etc, may be shown connected to the top or bottom of the symbol. Unused pins and unused elements need not be shown. Figure 5-2c illustrates functionally equivalent symbols.

5.6.2 GENERAL SIGNAL ANNOTATION

S = Set input to bistable device

R = Reset (Clear) input to bistable device

G = Gate input has no direct action on circuit, but must be present before inputs (and/or outputs) are able to function. If more than one gate is used a numeric suffix is added (G1, G2, etc.)

D = Identifies a signal which requires the presence of another signal to perform its function.

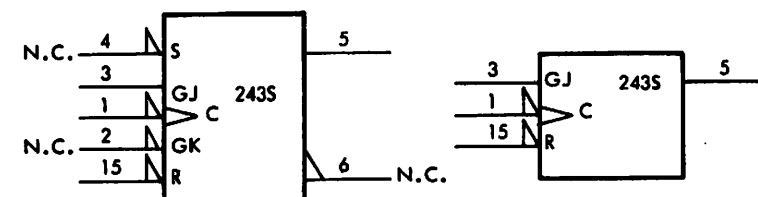
C = Strobe pulse. Usually used to gate "D" inputs into a bistable device.

T = Toggle input. Bistable device changes state each time "T" assumes its specified state.

J = J output conditioned by leading edge of dynamic toggle (G).

K = K output conditioned by leading edge of dynamic toggle (G).

243S = Example CDC element identifies



BOTH SYMBOLS REPRESENT A BI-STABLE JK F/F
CIRCUIT WITH SOME OF THE PINS UNUSED.
(N.C. INDICATES "NOT CONNECTED")

X370b

Figure 5-2c. Functionally Equivalent Symbols

5.6.3 SYMBOLOGY

Logic Symbols are as described in Table 5-1.

Table 5-1. Logic Symbology

	INDICATES NON-STANDARD LOGIC LEVELS		A HIGH LEVEL ON THE LOWER INPUT "INHIBITS" THE BLOCK OUTPUT FROM ASSUMING ITS ACTIVE STATE
	TEST POINT		A LOW LEVEL ON THE LOWER INPUT "INHIBITS" THE BLOCK OUTPUT FROM ASSUMING ITS ACTIVE STATE
	INDICATES TWO OR MORE LINES WHICH CARRY THE SAME INFORMATION (USUALLY DIFFERENTIALLY)		INPUTS TO THE COMMON CONTROL BLOCK AFFECT EVERY TERM IN THE ARRAY. INPUTS TO EACH TERM AFFECT ONLY THAT TERM.
	WIRED "AND" CIRCUIT		INPUTS TO THE COMMON CONTROL BLOCK AFFECT EVERY TERM IN THE ARRAY. INPUTS TO EACH TERM AFFECT ONLY THAT TERM.
	INDICATES NON-SIGNAL CARRYING VOLTAGE REFERENCE OR POWER SUPPLY LINE		EXAMPLE: G1 AFFECTS OUTPUT A WITH AN "AND" RELATION TO THE ACTIVE STATE. V2 AFFECTS OUTPUT B WITH AN "OR" RELATION TO THE ACTIVE STATE. CCLOCKS DATA INPUTS D1 and D2 DURING ACTIVE PERIOD OF C. G3 AFFECTS OUTPUT E WITH A NAND RELATION TO THE ACTIVE STATE.
	IMPLIED SIGN INDICATOR - ABSENCE OF AN N SIGN INDICATOR IMPLIES A NON-INVERTING SIGNAL RELATIVE TO OTHER IMPLIED SIGN SIGNAL LINES. EFFECT IS THE SAME AS THE USE OF P SIGN INDICATOR INTERNALLY.		
	SIGN INDICATOR - USED TO INDICATE INVERSION RELATIVE TO IMPLIED SIGN SIGNAL LINES.		
	DYNAMIC INPUT ACTIVE DURING THE TRANSITION FROM LOW TO HIGH STATE		LIGHT EMITTING DIODE
	DYNAMIC INPUT ACTIVE DURING THE TRANSITION FROM HIGH TO LOW STATE		TRIAC

(X370a)

5.6.4 FUNCTION SYMBOLOGY

Function symbols are as described in Table 5-2.

Table 5-2. Function Symbols

CONTROL GATE INPUT - AFFECTS INPUTS OR OUTPUTS WITH "AND" RELATION TO ACTIVE STATE	
	OSCILLATOR
	AMPLIFIER
	"AND" GATE
	"OR" GATE
	"EXCLUSIVE OR"
	FUNCTION GENERATOR
TTL/+5 V GND TTL/DIFF	LEVEL CONVERSION
	SCHMITT TRIGGER
	SINGLE SHOT
	SUMMING CIRCUIT
	THRESHOLD (ANALOG OUTPUT) OR COMPARATOR (BINARY OUTPUT) PRODUCES A CHANGE IN THE OUTPUT SIGNAL WHEN INPUT EXCEEDS A PREDETERMINED LEVEL "m".
D	DATA INPUT
C	CONTROL or CLOCK INPUT
G	CONTROL GATE INPUT - AFFECTS INPUTS OR OUTPUTS WITH "AND" RELATION TO ACTIVE STATE.
V	CONTROL GATE INPUT - AFFECTS INPUTS OR OUTPUTS WITH AN "OR" RELATION TO THE ACTIVE STATE.
X → Y	DECODER
# ↗ ↘	DIGITAL TO ANALOG CONVERTER
mVR	VOLTAGE REGULATOR OUTPUT VALUE "m"
MUX	MULTIPLEXER
SR	SHIFT REGISTER
CNTR	COUNTER
ALU	ARITHMETIC LOGIC UNIT
RCVR	RECEIVER
(M)	ANNOTATION RESTRICTING THE NUMBER OF COINCIDENT INPUTS OR OUTPUTS GROUPED BELOW IT ACCORDING TO M. EXAMPLE: (≤ 1) MEANS ONLY ONE OR LESS COINCIDENT INPUT OR OUTPUT BELOW ALLOWED.
◇	WIRED "OR" OR WIRED "AND", OR OPEN COLLECTOR OR Emitter CIRCUIT CAPABLE OF BEING USED AS WIRED "OR" OR "AND", SUCH AS ON BUS DRIVER CIRCUITS.
○	NEGATING INDICATOR

(X368a)

5.6.5 CIRCUIT TYPES AND WAVEFORMS

Figure 5-3a illustrates a typical integrated circuit. Figures 5-3b through 5-3s illustrates some of the more complicated circuits utilized in the logic.

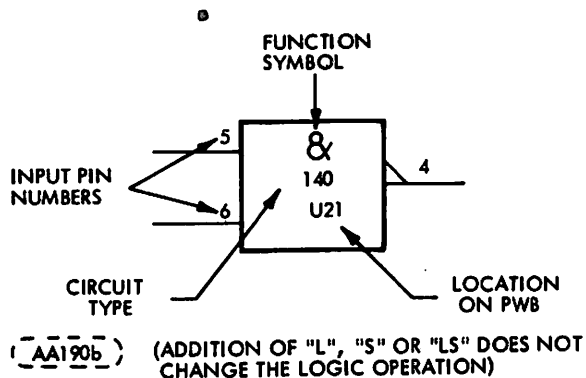


Figure 5-3a. Typical Integrated Circuit

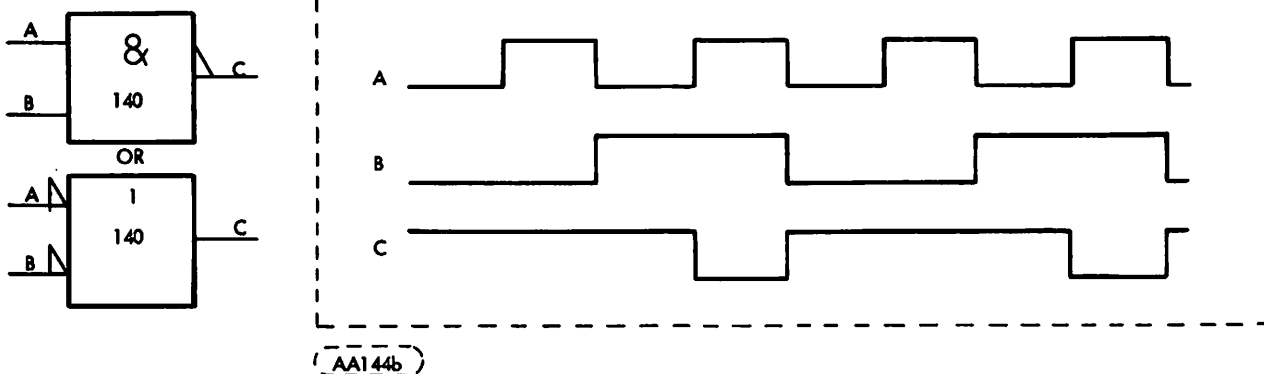


Figure 5-3b. Positive NAND Negative NOR

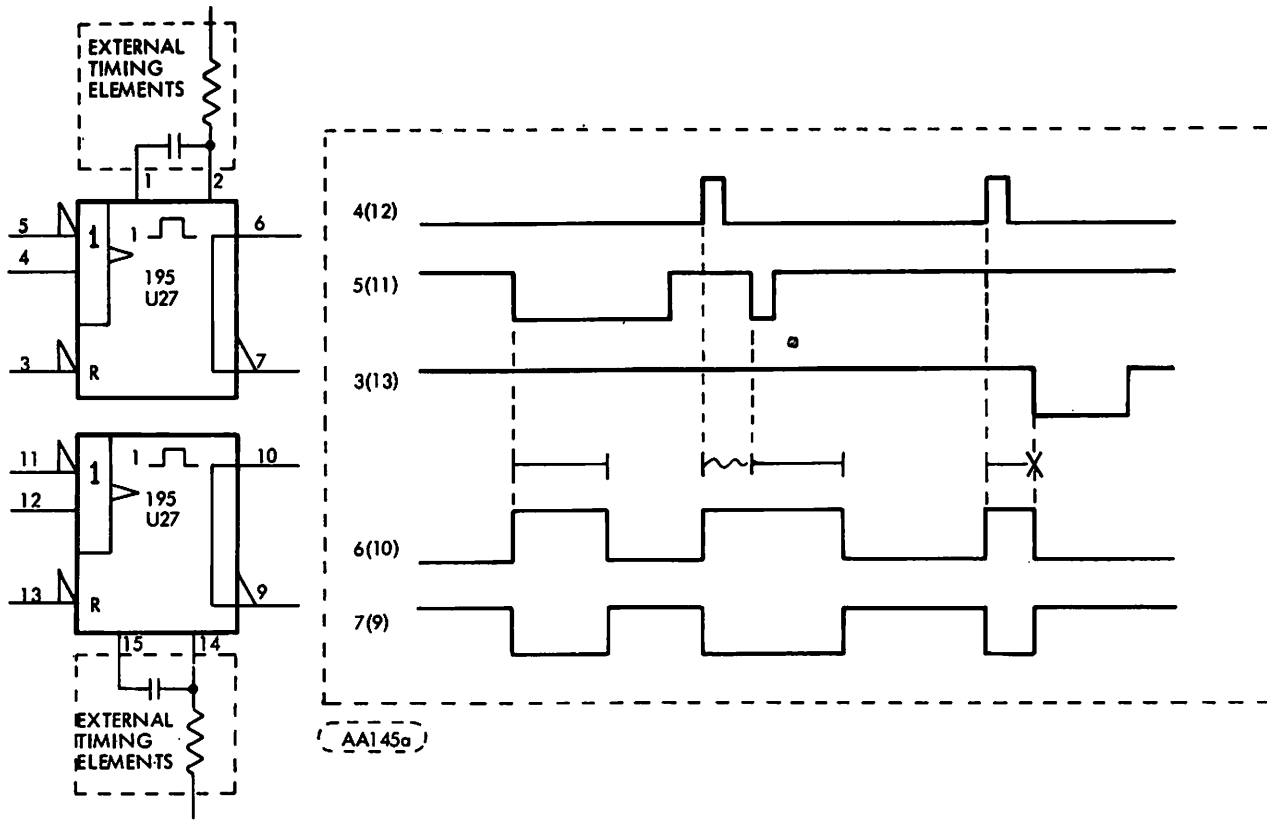


Figure 5-3c. Retriggerable, Resettable, Monostable Multivibrator (One Shot)

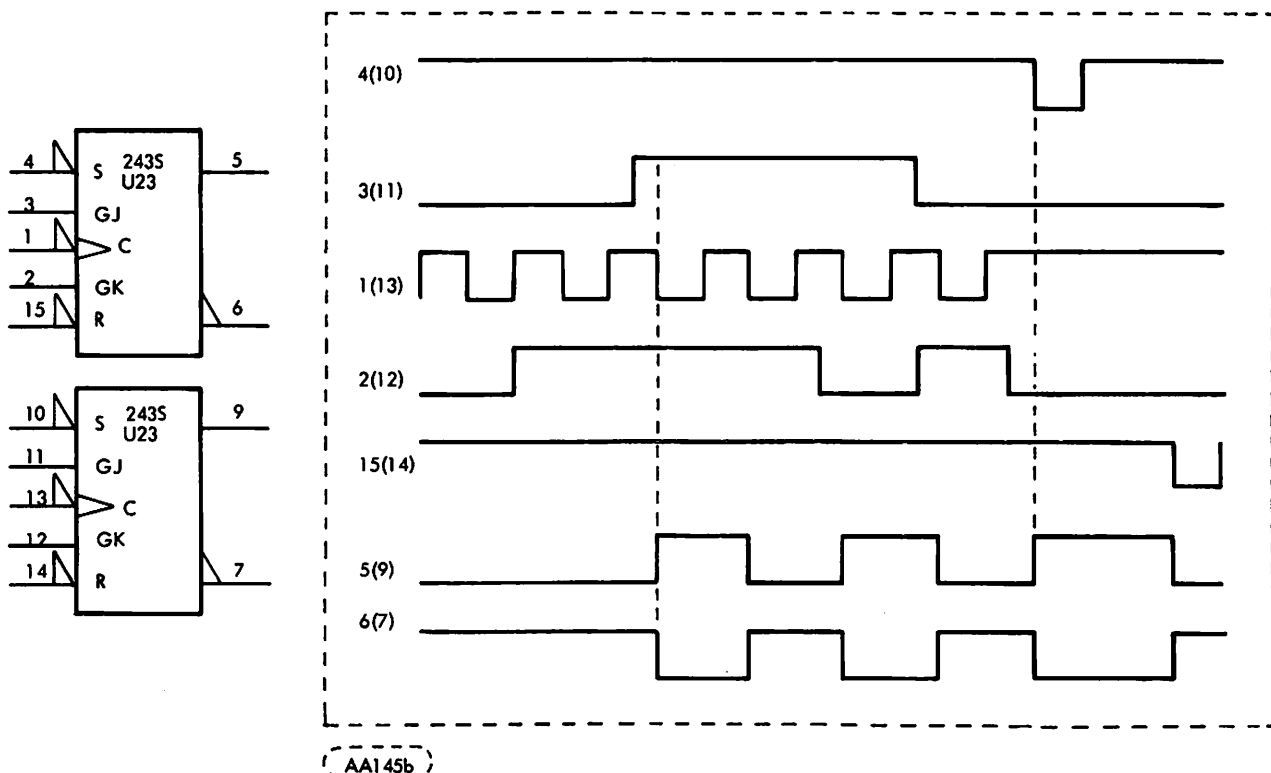


Figure 5-3d. "JK" Negative Edge Triggered Type F/F

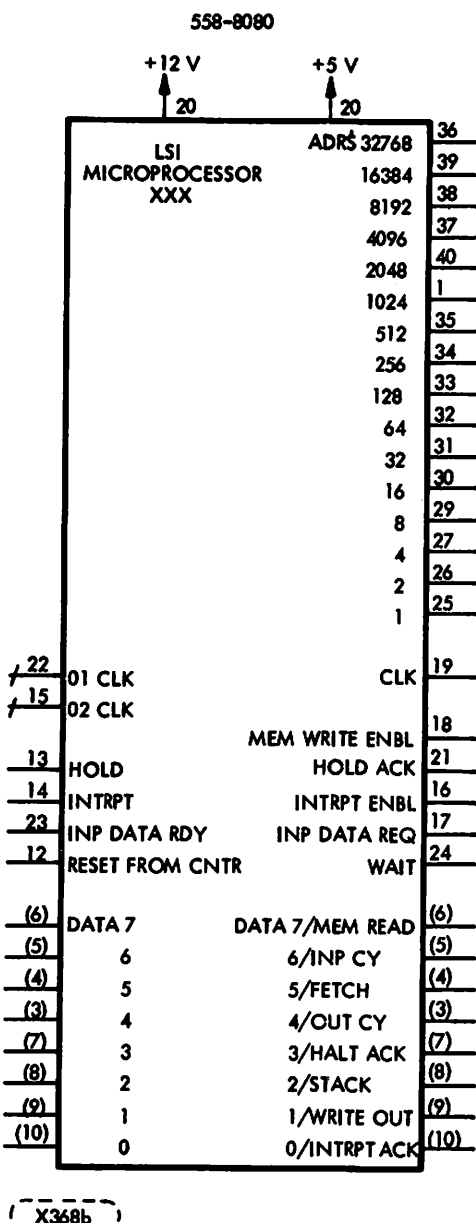


Figure 5-3e. 8080A Microprocessor (Sheet 1 of 2)

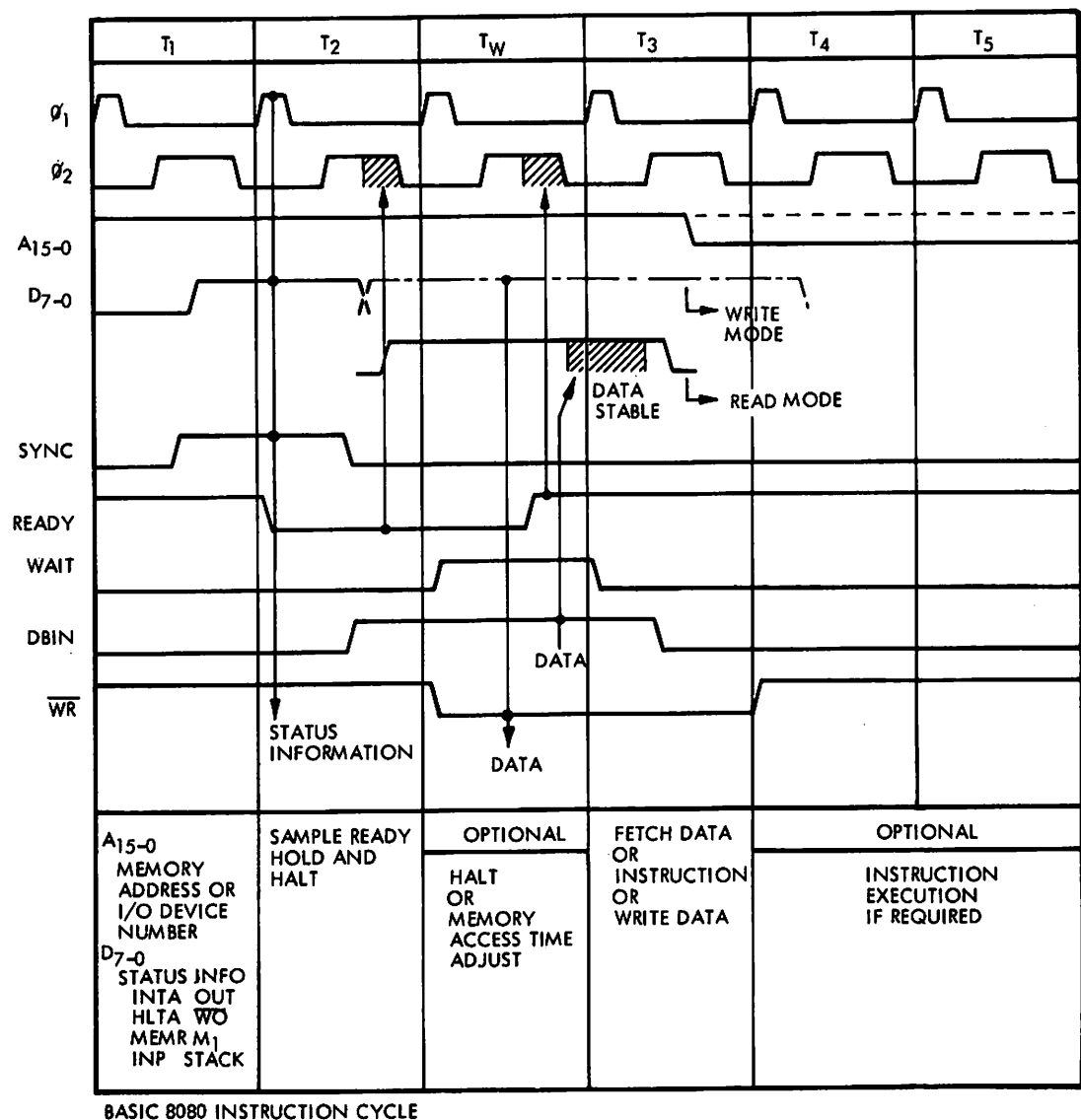
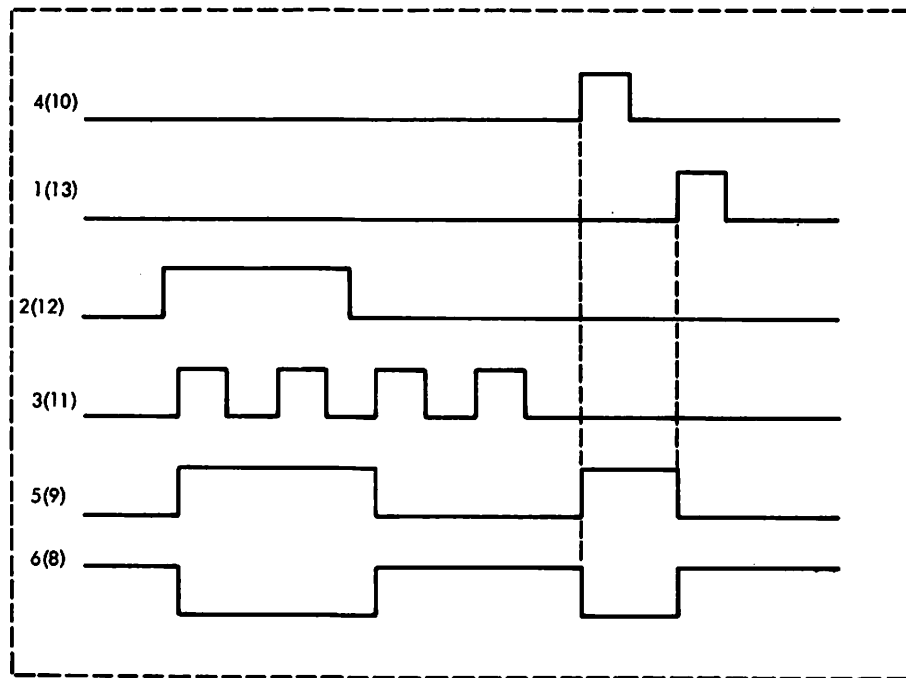
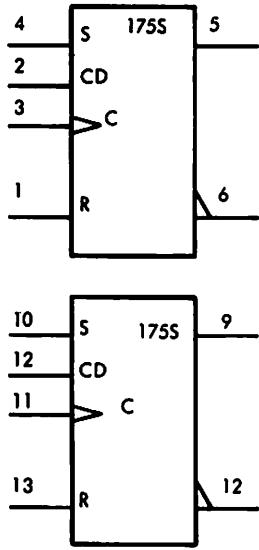
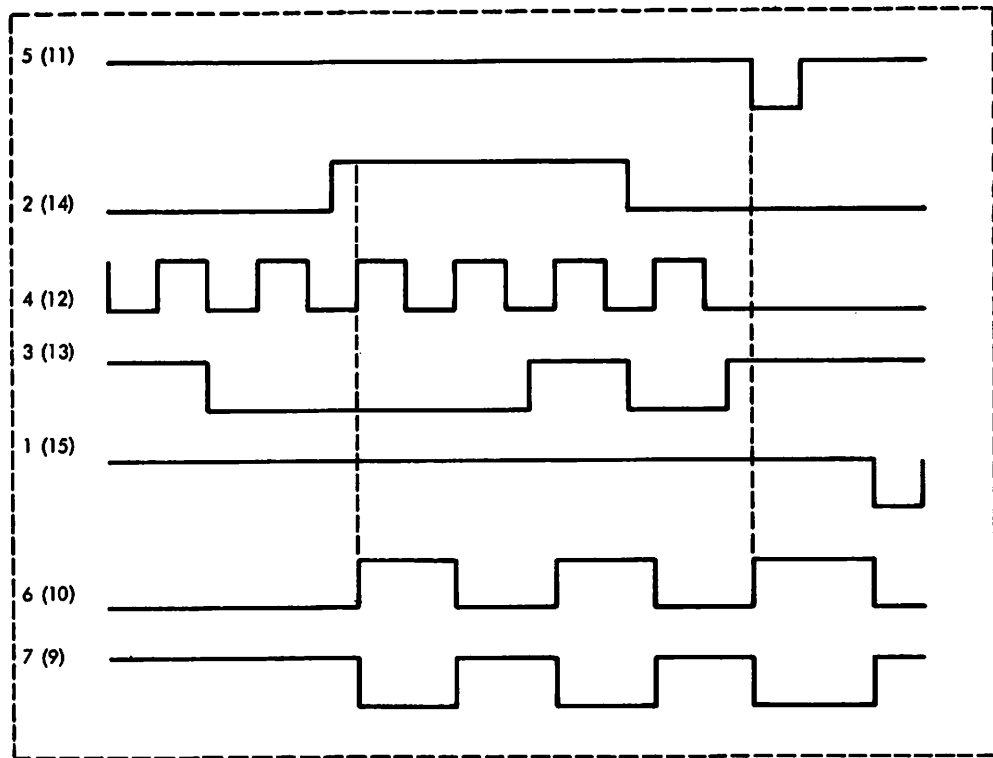
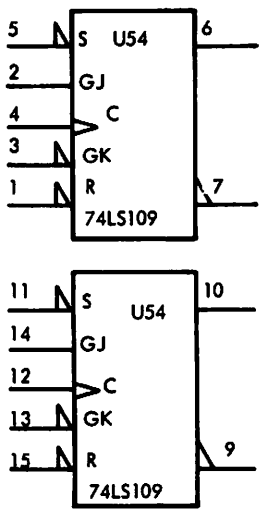


Figure 5-3e. 8080A Microprocessor (Sheet 2 of 2)



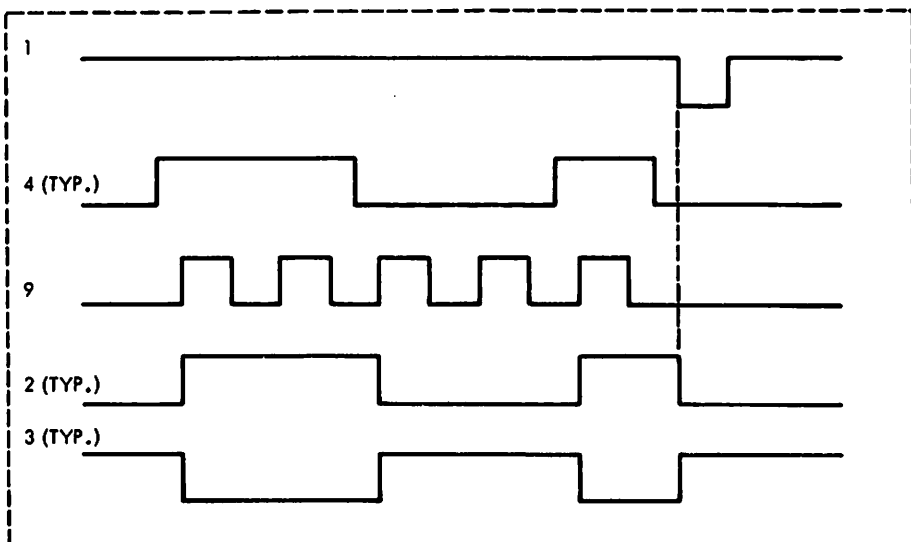
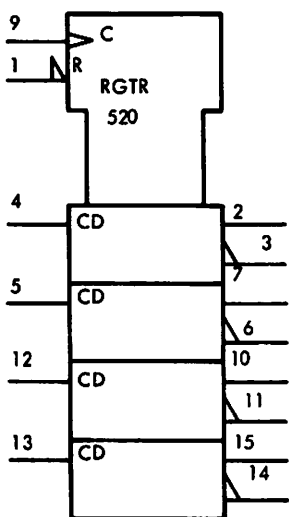
BB163b

Figure 5-3f. "D" Type F/F



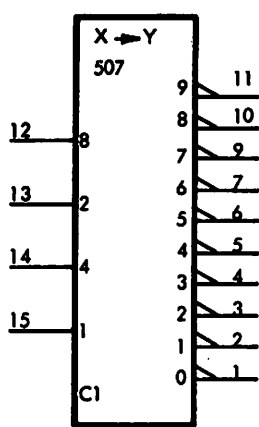
(BBT64a)

Figure 5-3g. "JK" Positive Edge Triggered Type F/F



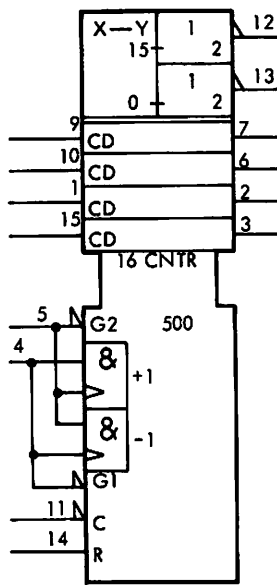
(BBT64b)

Figure 5-3h. QUAD TTL "D" Type F/F



INPUTS				OUTPUT COUNT (ONE LOW AT A TIME)											
8	4	2	1	9	8	7	6	5	4	3	2	1	0	→PIN	
L	L	L	L	H	H	H	H	H	H	H	H	H	L		
L	L	L	H	H	H	H	H	H	H	H	H	H	L	H	
L	L	H	L	H	H	H	H	H	H	H	H	L	H	H	
L	L	H	H	H	H	H	H	H	H	H	L	H	H	H	
L	H	L	L	H	H	H	H	H	L	H	H	H	H	H	
L	H	L	H	H	H	H	H	H	L	H	H	H	H	H	
L	H	H	L	H	H	H	L	H	H	H	H	H	H	H	
L	H	H	H	H	H	H	L	H	H	H	H	H	H	H	
H	L	L	L	H	L	H	H	H	H	H	H	H	H	H	
H	L	L	H	L	H	H	H	H	H	H	H	H	H	H	
H	L	L	H	L	H	H	H	H	H	H	H	H	H	H	

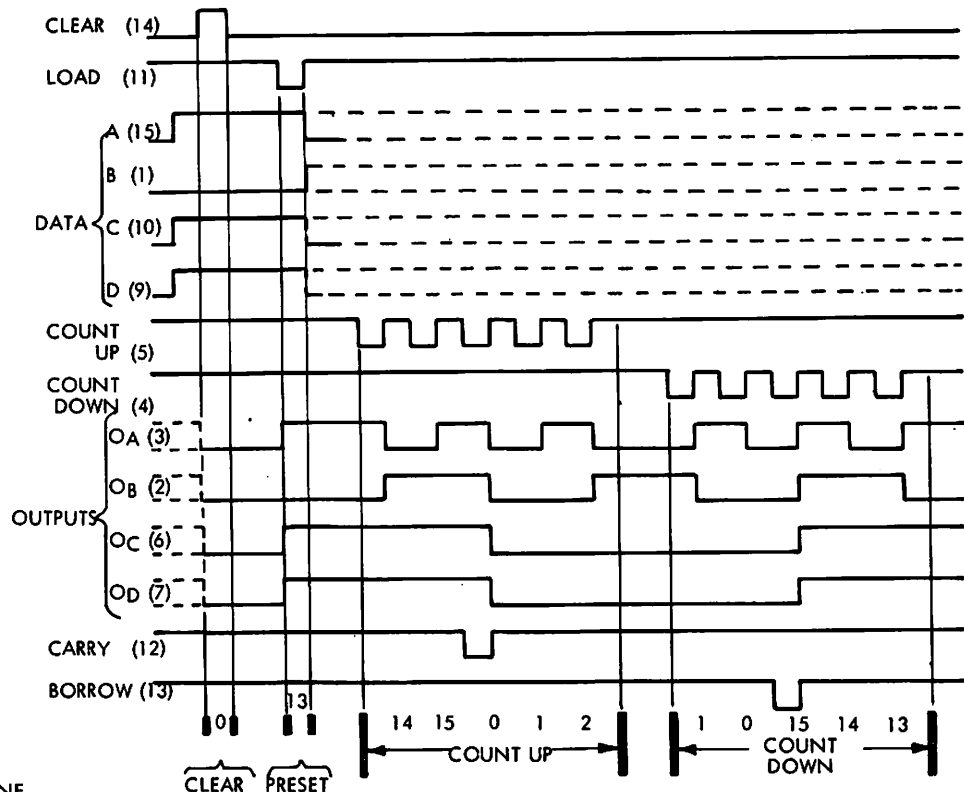
Figure 5-3i. BCD - Decimal Decoder



SEQUENCE:

- (1) CLEAR OUTPUTS TO ZERO.
- (2) LOAD (PRESET) TO BINARY THIRTEEN.
- (3) COUNT UP TO FOURTEEN, FIFTEEN, CARRY, ZERO, ONE, AND TWO.
- (4) COUNT DOWN TO ONE, ZERO, BORROW, FIFTEEN, FOURTEEN, AND THIRTEEN.

(AA198b)



NOTES:

- (A) CLEAR OVERRIDES LOAD, DATA, AND COUNT INPUTS.
- (B) WHEN COUNTING UP, COUNT-DOWN INPUT MUST BE HIGH; WHEN COUNTING DOWN, COUNT-UP INPUT MUST BE HIGH.

Figure 5-3j. 500 Up/Down Counter

TYPICAL CLEAR, PRESET, COUNT, AND INHIBIT SEQUENCES

ILLUSTRATED BELOW IS THE FOLLOWING SEQUENCE:

1. CLEAR OUTPUTS TO ZERO.
2. PRESET TO BINARY TWELVE.
3. COUNT TO THIRTEEN, FOURTEEN, FIFTEEN, ZERO, ONE, AND TWO.

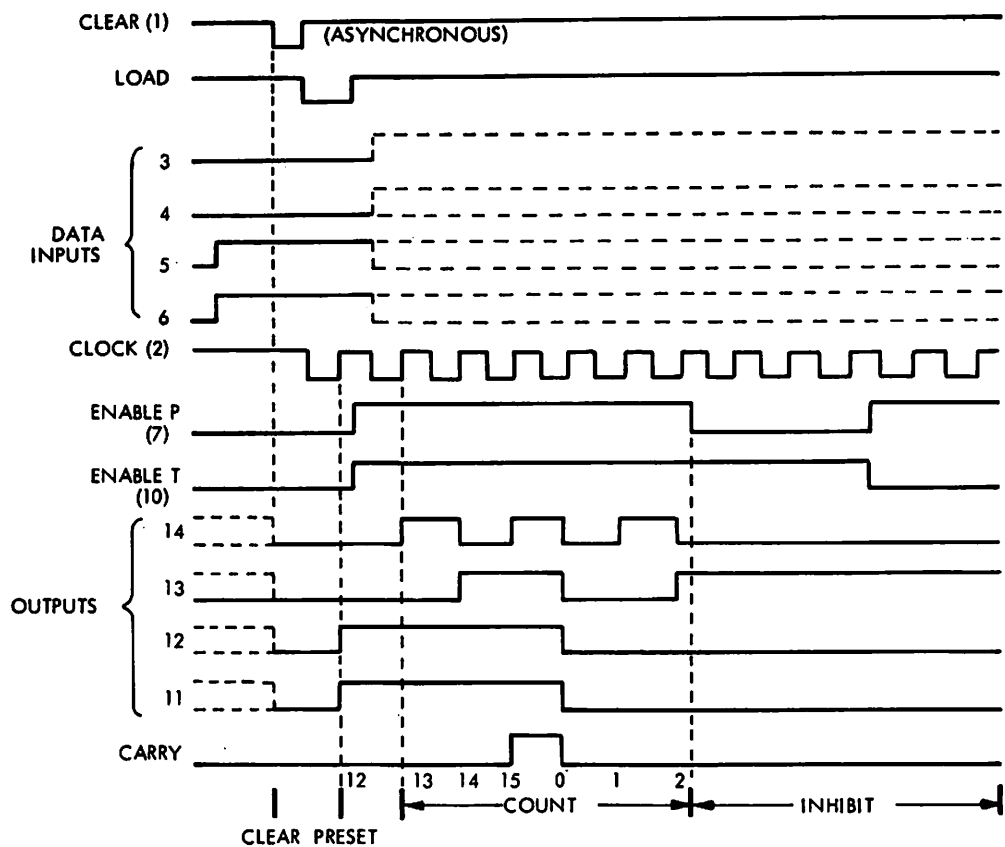
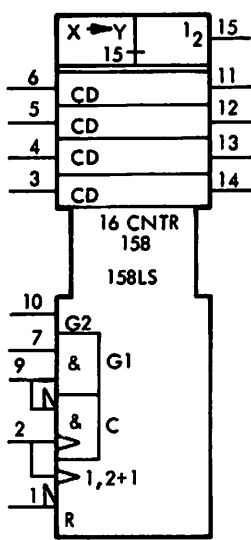


Figure 5-3k. 4-Bit Binary Counter

TYPICAL CLEAR, SHIFT, AND CLEAR SEQUENCES

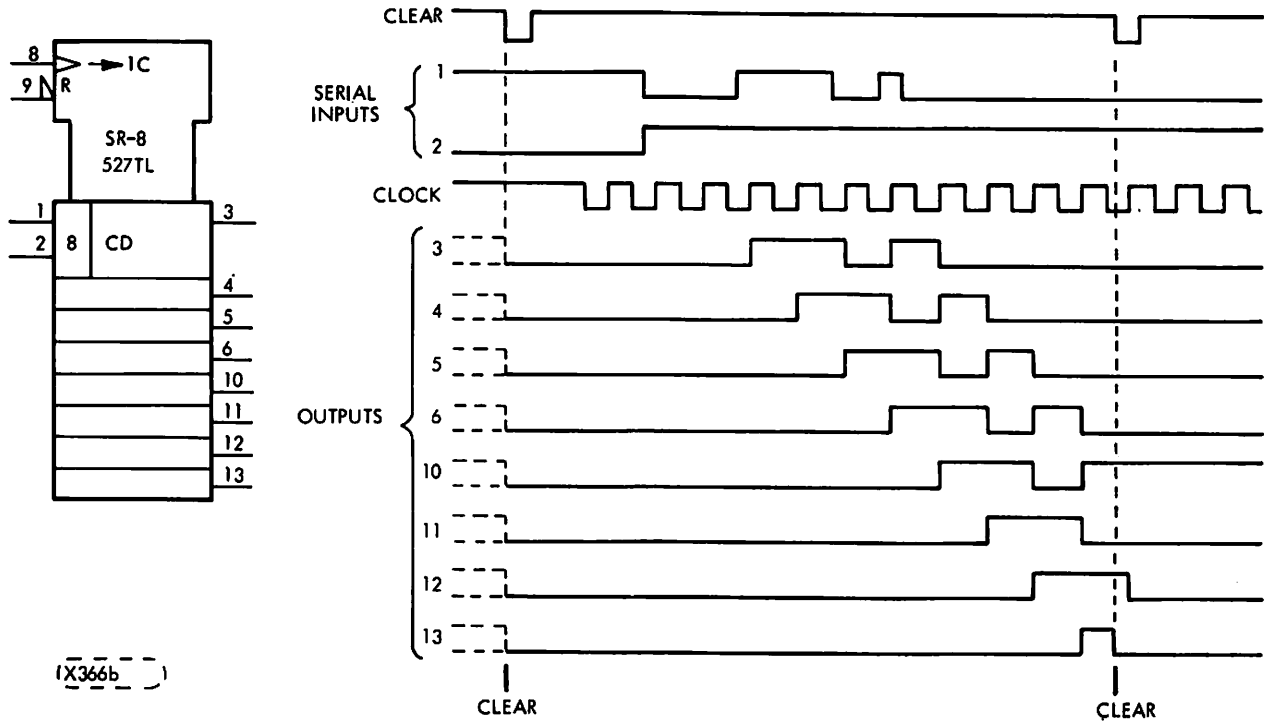


Figure 5-31. Serial In-Parallel Out 8-Bit Register

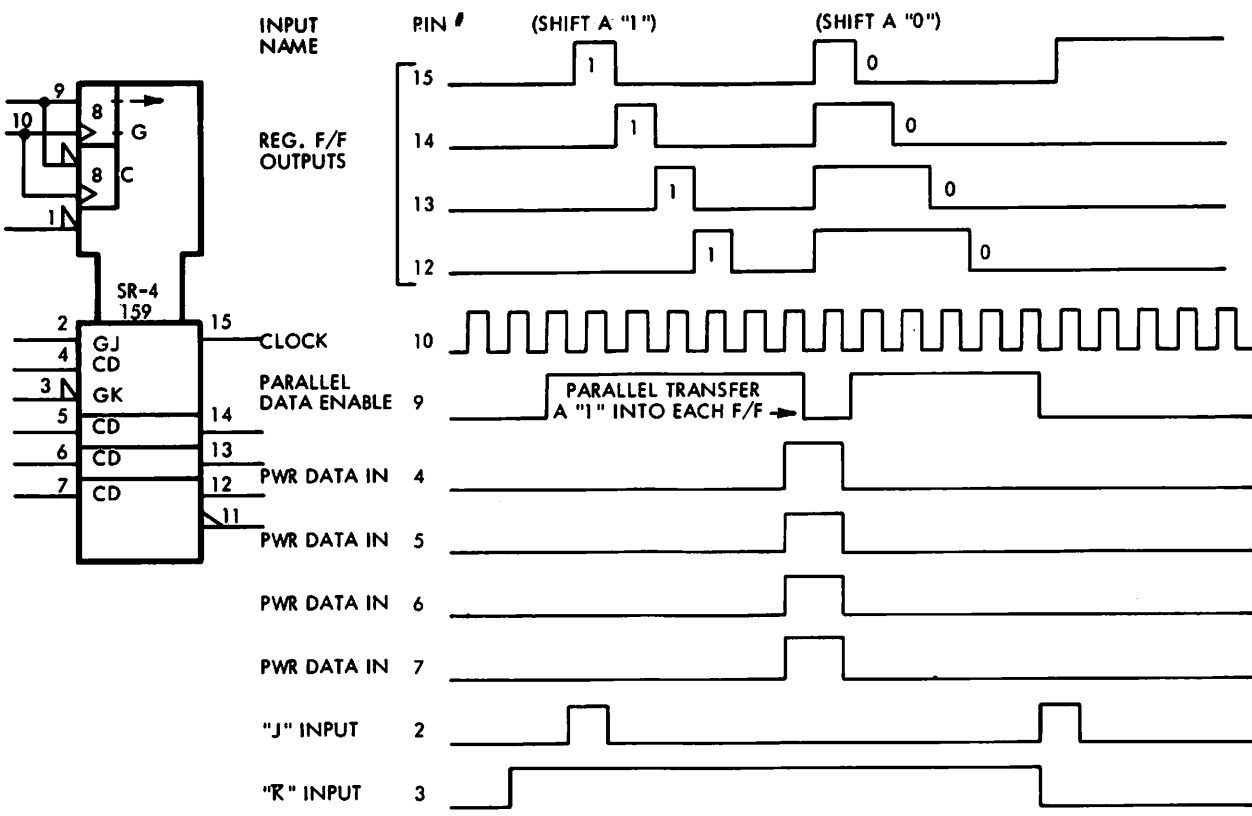


Figure 5-3m. Four FLIP-FLOP Shift Register

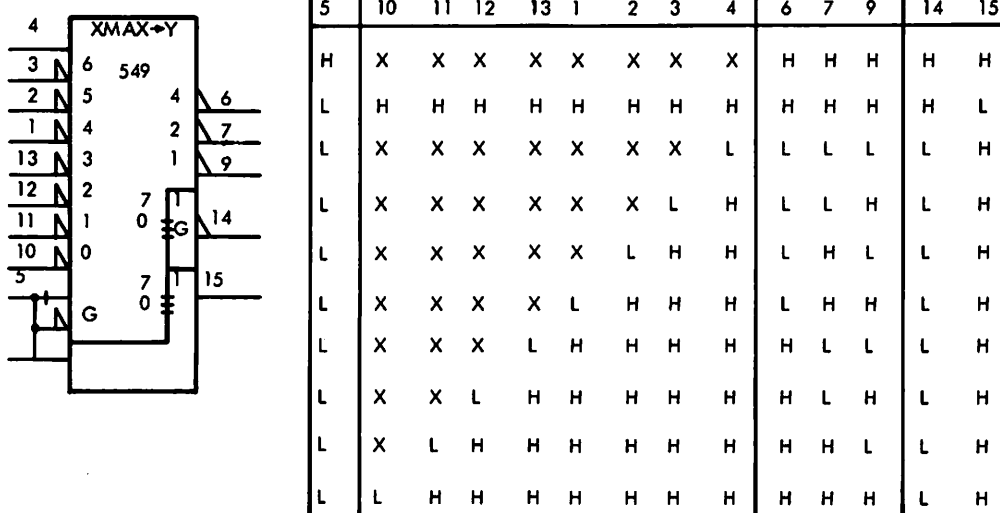


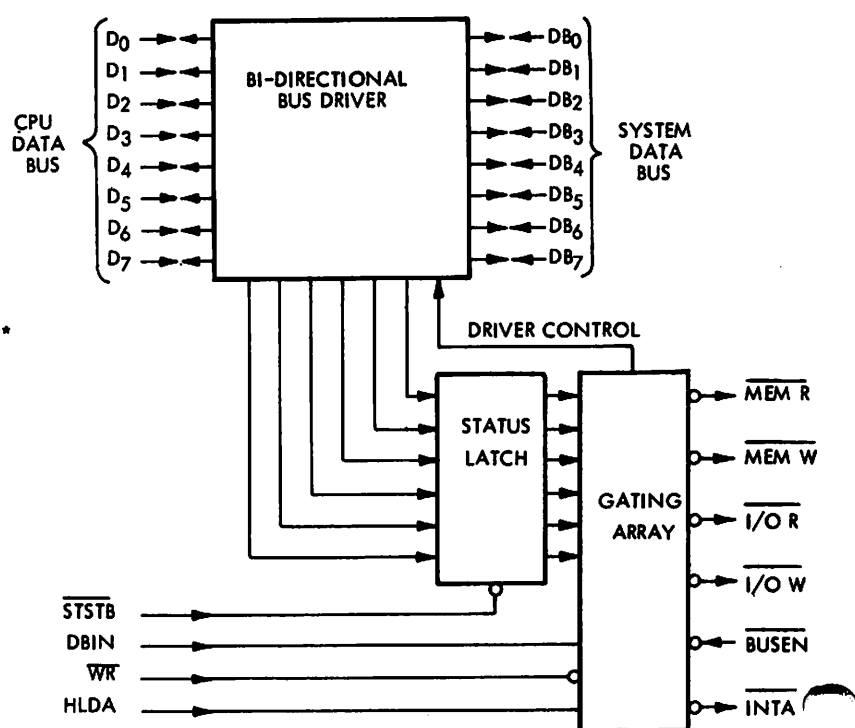
Figure 5-3n. 1 Out of 4 Decoder

Schematic Symbol:

LSI SYSTEM CONT/BUS DRIVER 573		STATUS RGTR	
1	LOAD STATUS RGTR	MEM READ	24
3	MEM WRITE	MEM WRITE	26
2	HOLD ACK	I/O READ	25
4	INP DATA REQ	I/O WRITE	27
8	DATA 7/MEM READ	INTRPT ACK	23
21	6/INP CY	SYS BUS RGTR	7
19	5/FETCH	20	20
6	4/OUT CY	18	18
10	3/HALT ACK	5	5
12	2/STACK	4	9
17	1/WRITE OUT	3	11
15	0/INTRP ACK	2	16
22	CONNECT STATUS, DATA RGTR	0	13

* BI-DIRECTIONAL DATA LINES

8228 Block Diagram



Pin Names

D7-D0	DATA BUS (8080 SIDE)
DB7-DB0	DATA BUS (SYSTEM SIDE)
I/OR	I/O READ
I/OW	I/O WRITE
MEMR	MEMORY READ
MEMW	MEMORY WRITE
DBIN	DBIN (FROM 8080)

INTA	INTERRUPT ACKNOWLEDGE
HLDA	HLDA (FROM 8080)
WR	WR (FROM 8080)
BUSEN	BUS ENABLE INPUT
STSTB	STATUS STROBE (FROM .8224)
VCC	+5 V
GND	0 VOLTS

Figure 5-3o. System Controller/ Bus Driver for Microprocessor System
(Sheet 1 of 2)

Typical Timing

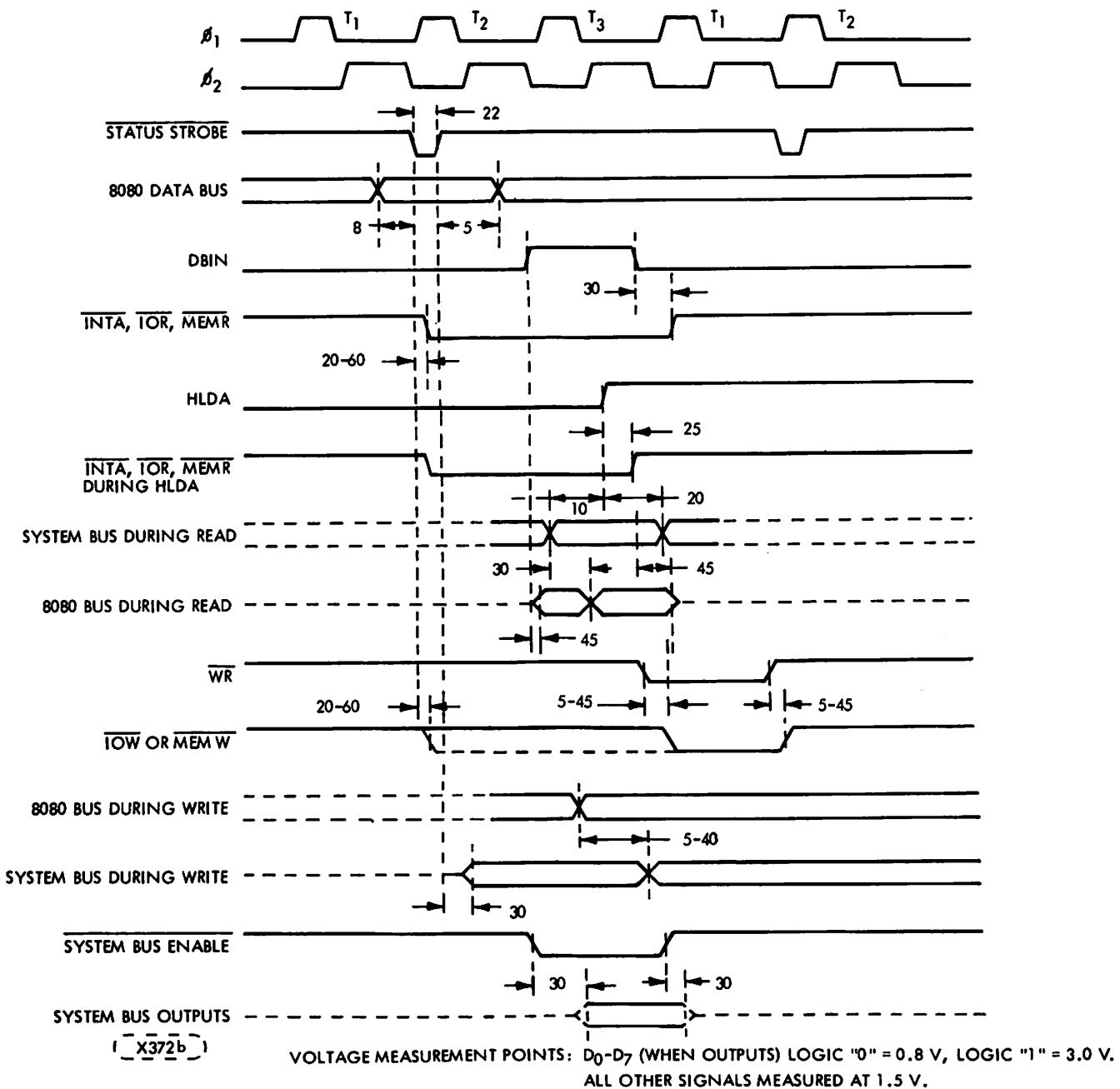


Figure 5-3o. System Controller/Bus Driver for Microprocessor System
(Sheet 2 of 2)



System Controller and Bus Driver Functional Description

The 8228 System Controller and Bus Driver generates all signals required to directly interface the 8080A microprocessor, RAM, ROM and I/O components.

The eight bit bi-directional bus drivers used provide high system TTL fan-out. They also provide isolation of the 8080A data bus from memory and I/O.

At the beginning of each machine cycle the 8080A CPU issues "status" information (see time "T2" on the timing diagram) on its data bus that indicates the type of activity that will occur during the cycle. The 8228 stores this information in the Status Latch (see block diagram) when the STSTB signal from the clock chip goes "low". The output of the Status Latch is connected to the Gating Array and is part of the Control Signal generation. The Gating Array generates control signals (MEM R, MEM W, I/O R, I/O W and INTA) by gating the outputs of the Status Latch with signals from the 8080A CPU (DBIN, WR, and HLDA).

The "read" control signals (MEM R, I/O R and INTA) are derived from the logical combination of the appropriate Status bit (or bits) and the DBIN input from the 8080A CPU.

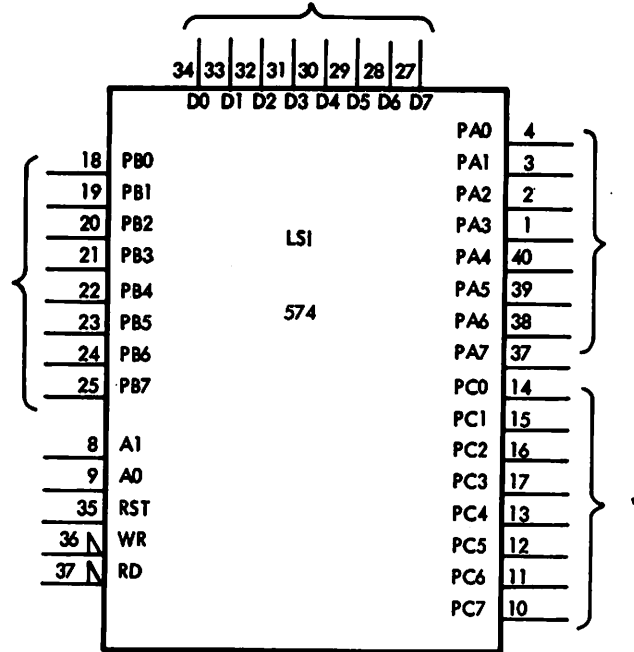
The "write" control signals from the 8228 (MEM W, I/O W) are derived from the logical combination of the appropriate Status Bit (or bits) and the WR input from the 8080A CPU.

All signals are "active low" and directly interface to the microprocessor RAM, ROM and I/O components.

The INTA control signal is used to gate the interrupt instruction in the interrupt port onto the data bus.

The BUSEN (Bus Enable) input to the Gating Array is an asynchronous input that forces the data bus output buffers and control signal buffers into their high-impedance state if it is a "one". If BUSEN is a "zero" normal operation of the data buffer and control signals take place.

SCHEMATIC SYMBOL

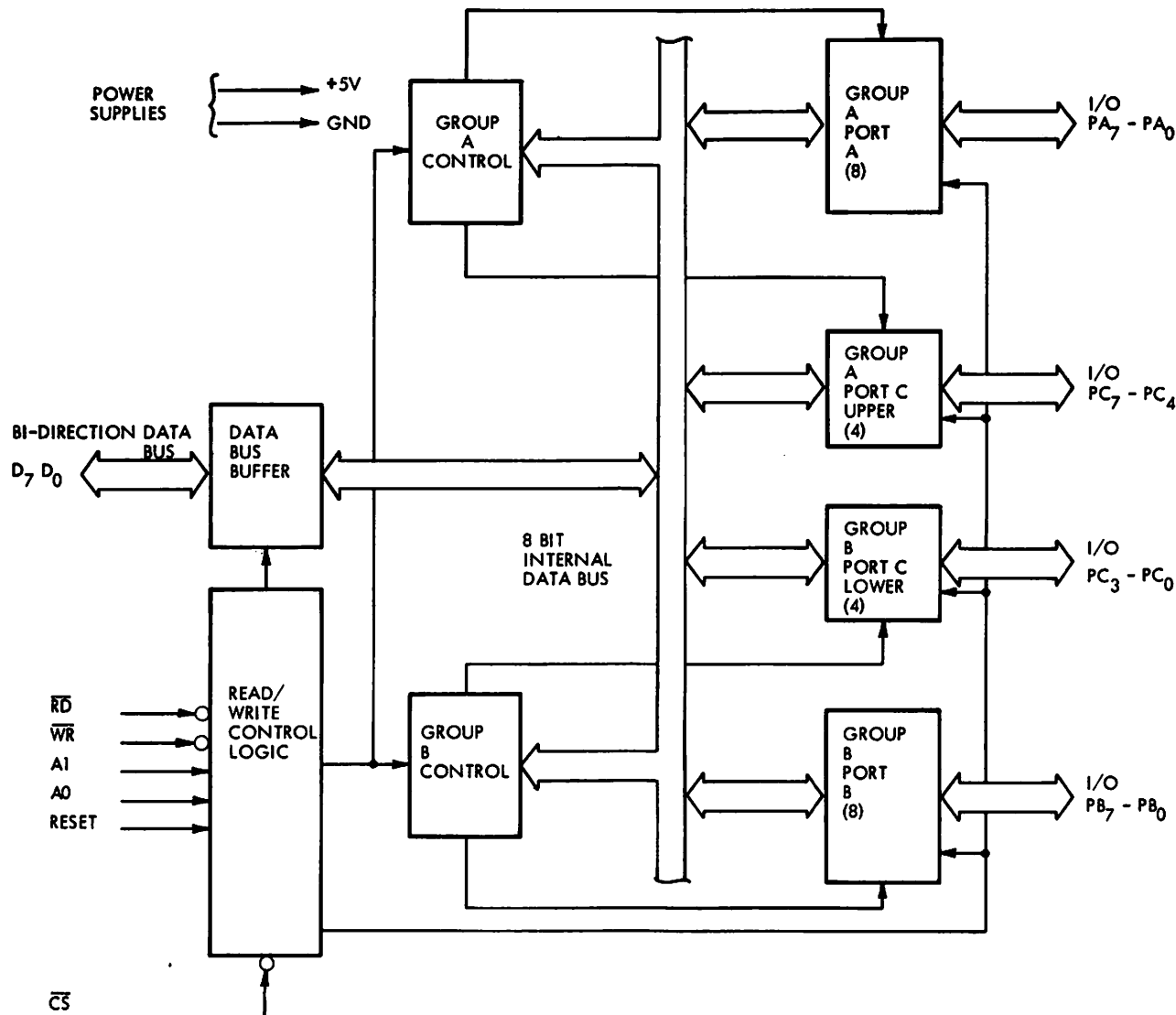


* BI-DIRECTIONAL LINES

(X367a)

Figure 5-3p. 8255 Programmable Peripheral Interface (PPI) for Microprocessor
(Sheet 1 of 3)

Block Diagram



8255 BASIC OPERATION					
A1	A0	RD	WR	CS	INPUT OPERATION (READ)
0	0	0	1	0	PORT A → DATA BUS
0	1	0	1	0	PORT B → DATA BUS
1	0	0	1	0	PORT C → DATA BUS
					OUTPUT OPERATION (WRITE)
0	0	1	0	0	DATA BUS → PORT A
0	1	1	0	0	DATA BUS → PORT B
1	0	1	0	0	DATA BUS → PORT C
1	1	1	0	0	DATA BUS → CONTROL DISABLE FUNCTION
X	X	X	X	1	DATA BUS → 3-STATE
1	1	0	1	0	ILLEGAL CONDITION

(AA288a)

Figure 5-3p. 8255 Programmable Peripheral Interface (PPI) for Microprocessor
(Sheet 2 of 3)

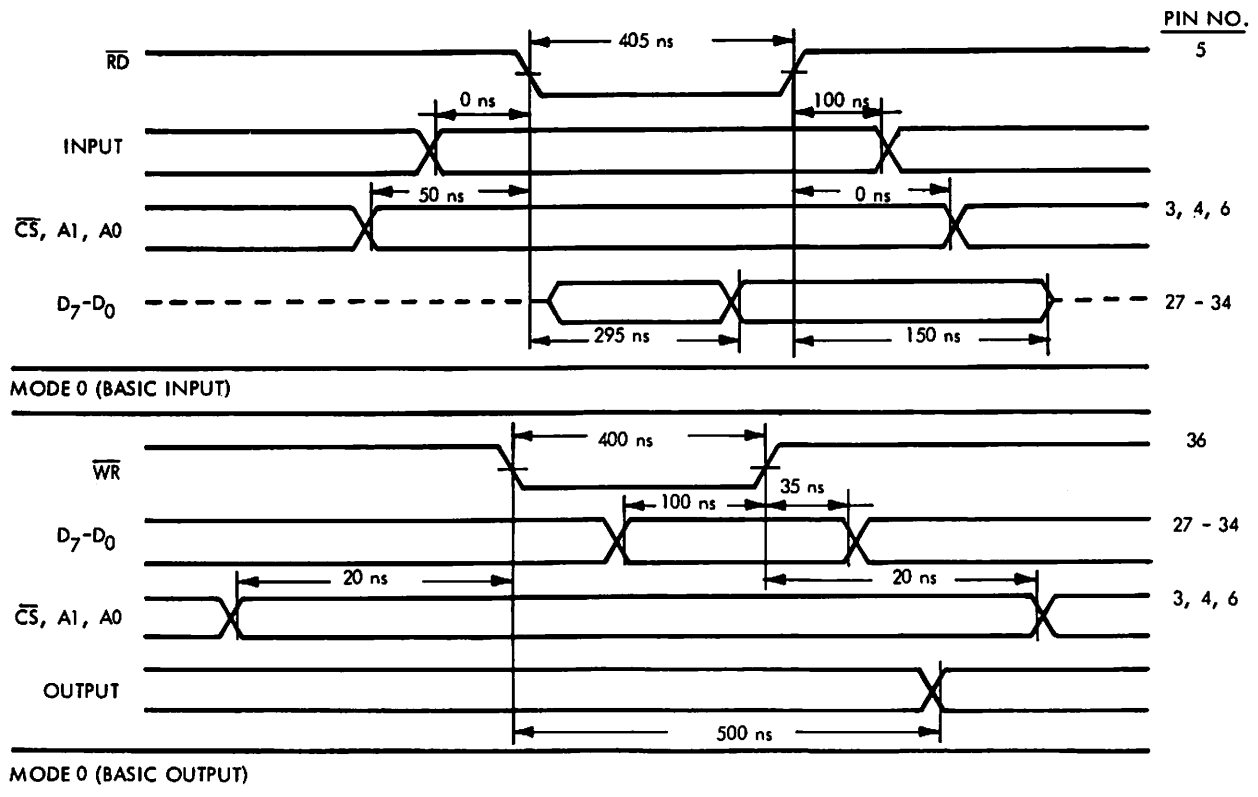


Figure 5-3p. 8255 Programmable Peripheral Interface (PPI) for Microprocessor
(Sheet 3 of 3)

8255A Programmable Peripheral Interface Functional Description

General

The 8255A is a Programmable Peripheral Interface (PPI) device designed for use in 8080A Microcomputer systems. Its function is that of a general purpose I/O component to interface peripheral devices to the 8080A system bus. The functional configuration of the 8255 is programmed by the 8080A software (or firmware) so that normally no external logic is necessary to interface peripheral devices or structures.

Functional descriptions of the logic subsections are given in the following paragraphs. See block diagram (figure 5-3p) of the 8255A.

- **Data Bus Buffer**

This 3-state, bi-directional, eight bit buffer is used to interface the 8255 to the 8080A system data bus. Data is transmitted or received by the buffer upon execution of Input or Output instructions by the 8080A CPU. Control Words and Status information are also transferred through the Data Bus buffer.

- **Read/Write and Control Logic**

The Read/Write Control Logic in the 8255A manages all of the internal and external transfers of both Data and Control or Status words. It accepts inputs from the 8080A CPU Address and Control busses and in turn, issues commands to both of the Control Groups in the 8255A.

- **I/O Ports A, B and C**

The 8255A contains three 8-bit ports (A, B, and C). All can be configured in a wide variety of functional characteristics by the 8080A software (or firmware) but each has its own special features or "personality" to further enhance the power and flexibility of the 8255A.

Port A: One 8-bit data output latch/buffer and one 8-bit data input latch.

Port B: One 8-bit data input/output latch/buffer and one 8-bit data input buffer.

Port C: One 8-bit data output latch/buffer and one 8-bit data input buffer (no latch for input). This port can be divided into two 4-bit ports under the mode control. Each 4-bit port contains a 4-bit latch and it can be used for the control signal outputs and status signal inputs in conjunction with Ports A and B.

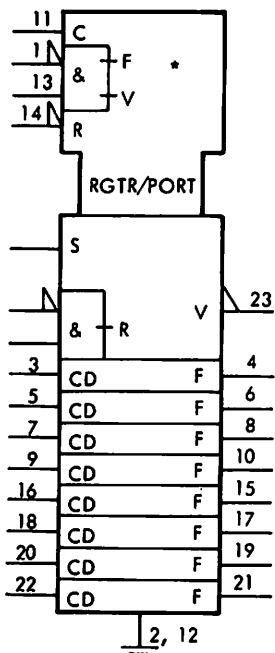
- **Group A and Group B Controls**

The 8080A software/firmware programs the functional configuration of each port. It does so by executing a single Output instruction during which the data bus D0--D7 contains the control code required to accomplish the setting up of the desired modes of operation of the 8255A unit. The coding on the memory address lines during the execution of the Output instruction take part in setting up the modes also, in that they define which PPI and which port the coded byte on the data bus lines is intended for. (See table 4-1).

"Group A Controls" control Port A and part of Port C and "Group B Controls" control Port B and the other part of Port C. Setting up of the various modes of operation involves setting the basic mode (0, 1 or 2), establishing for each port whether it will function as an input or output port, and setting or resetting individual bits in port C. The CMD only uses the 8255A in Mode 0 which simply provides input and output operations for each port. No "handshaking" is required, data is simply written to or read from a specified port. Mode 1 provides strobed input/output (port C provides the control lines for "handshaking" and Mode 2 provides a bi-directional bus (with Port C on the "handshakes" again). All operations involving the 8255 take place during 8080A instruction execution time. Therefore, the timing of all inputs/outputs/control signals to/from the 8255A are tied strictly to the timing of the 8080A I/O timing. This is shown in the timing diagrams in Figures 5-3p, 4-15 and 4-16.

8212

TIMING DIAGRAM



* ELEMENT NUMBER
NOT ASSIGNED
(8212)

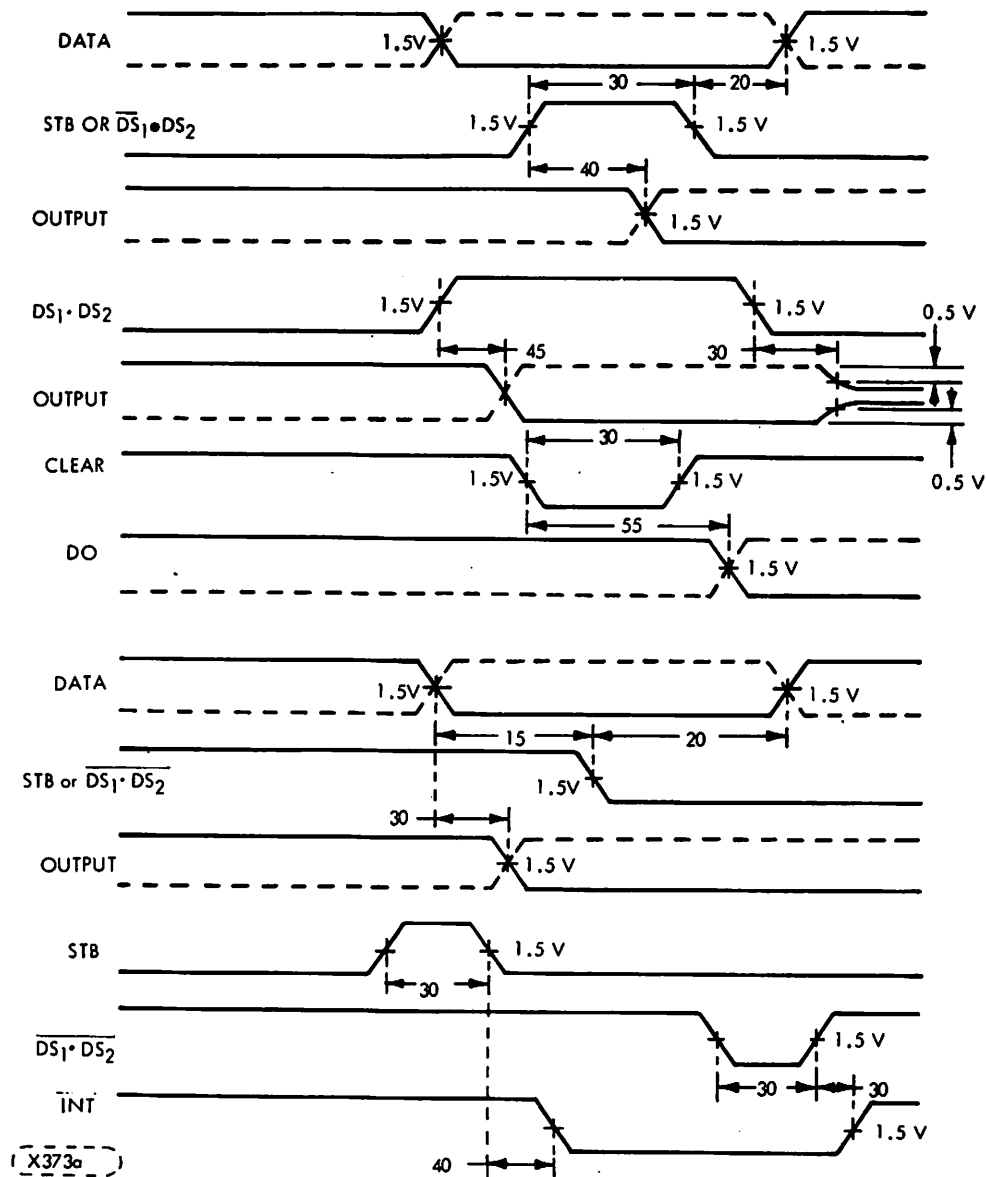


Figure 5-3q. I/O Port 8-Bit Parallel (8212)

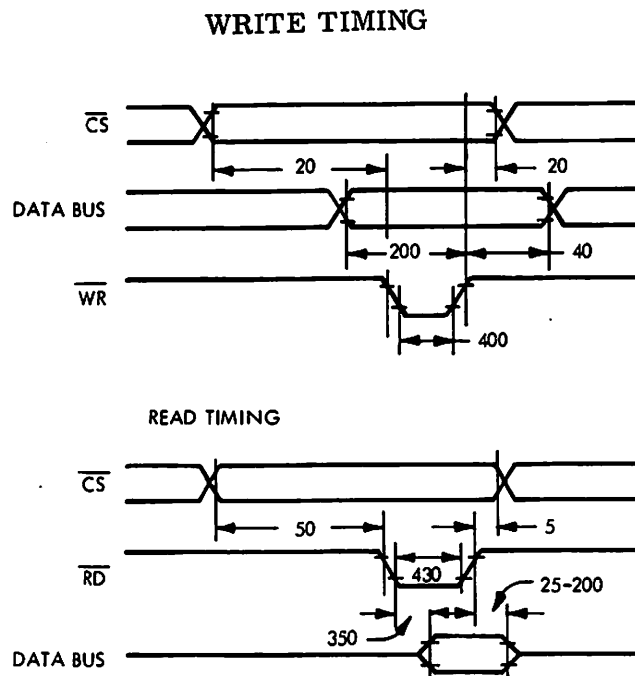
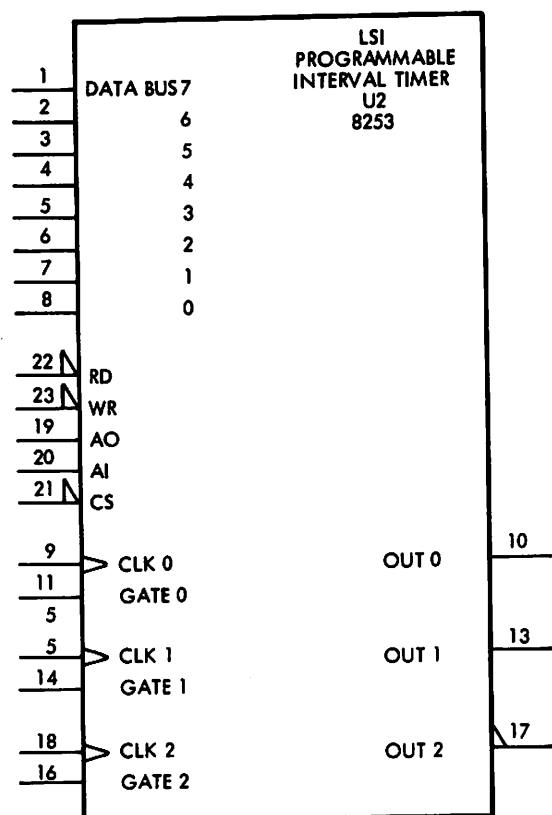


Figure 5-3r. 8253 LSI Programmable Interval Timer for 8080 System
(Sheet 1 of 2)

CONTROL LINE TRUTH TABLE

CS	RD	WR	A1	A0	
0	1	0	0	0	LOAD COUNTER NO. 0
0	1	0	0	1	LOAD COUNTER NO. 1
0	1	0	1	0	LOAD COUNTER NO. 2
0	1	0	1	1	WRITE MODE WORD
0	0	1	0	0	READ COUNTER NO. 0
0	0	1	0	1	READ COUNTER NO. 1
0	0	1	1	0	READ COUNTER NO. 2
0	0	1	1	1	NO-OPERATION 3-STATE
1	X	X	X	X	DISABLE 3-STATE
0	1	1	X	X	NO-OPERATION 3-STATE

CONTROL WORD FORMAT

D ₇	D ₆	D ₅	D ₄	D ₃	D ₂	D ₁	D ₀
SC1	SC0	RL1	RLO	M2	M1	M0	0

DEFINITION OF CONTROL FIELDS

SC—SELECT COUNTER

SC1 SC0

0	0	SELECT COUNTER 0
0	1	SELECT COUNTER 1
1	0	SELECT COUNTER 2
1	1	ILLEGAL

RL—READ/LOAD

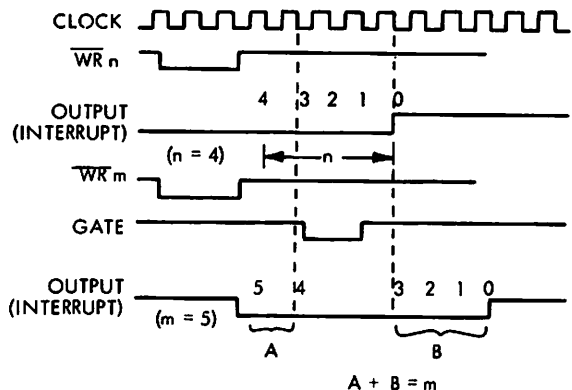
RL1 RLO

0	0	COUNTER LATCHING OPERATION (SEE READ/WRITE PROCEDURE SECTION)
1	0	READ/LOAD MOST SIGNIFICANT BYTE ONLY
0	1	READ/LOAD LEAST SIGNIFICANT BYTE ONLY
1	1	READ/LOAD LEAST SIGNIFICANT BYTE FIRST, THEN MOST SIGNIFICANT BYTE.

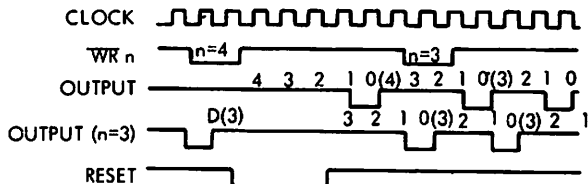
(X374b)

TYPICAL TIMING FOR MODES USED

MODE 0: INTERRUPT ON TERMINAL COUNT



MODE 2: RATE GENERATOR

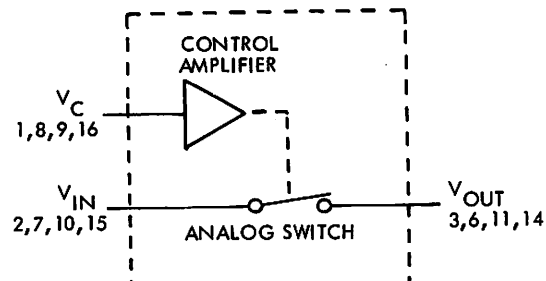
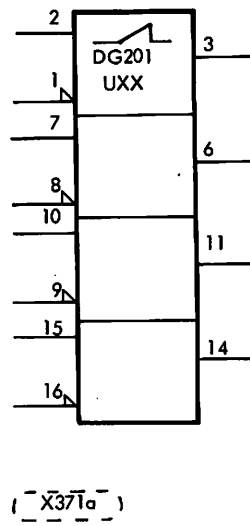


M-MODE

M2	M1	M0	
0	0	0	MODE 0
0	0	1	MODE 1
X	1	0	MODE 2
X	1	1	MODE 3
1	0	0	MODE 4
1	0	1	MODE 5

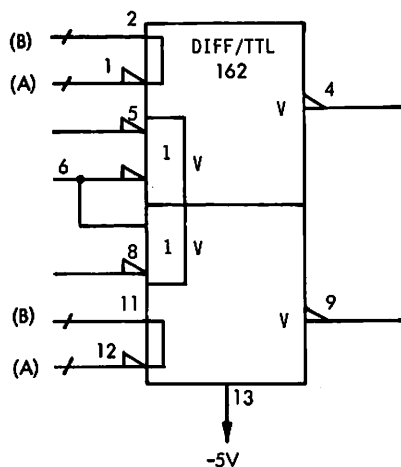
* NOT USED

Figure 5-3r. 8253 LSI Programmable Interval Timer for 8080 System (Sheet 2 of 2)



V_C	V_{IN}	V_O	SWITCH POSITION
LOGIC 1	V_{IN}	OPEN CIRCUIT	OPEN
LOGIC 0	V_{IN}	V_{IN}	CLOSED

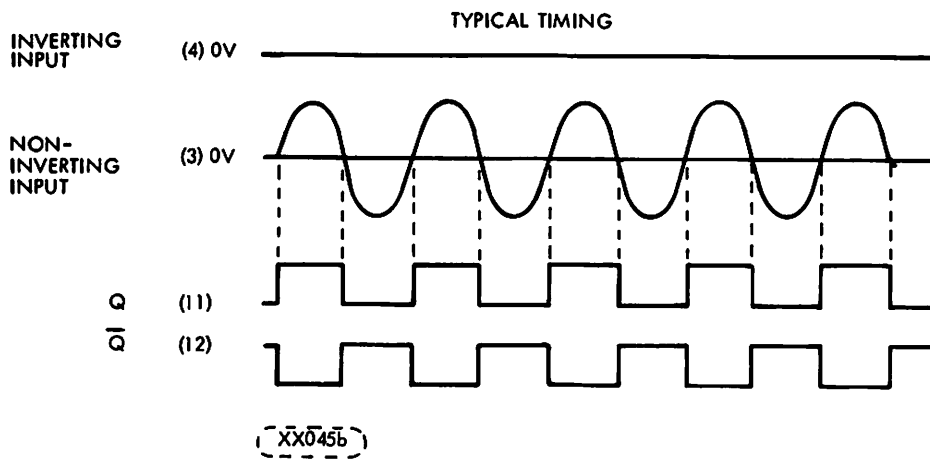
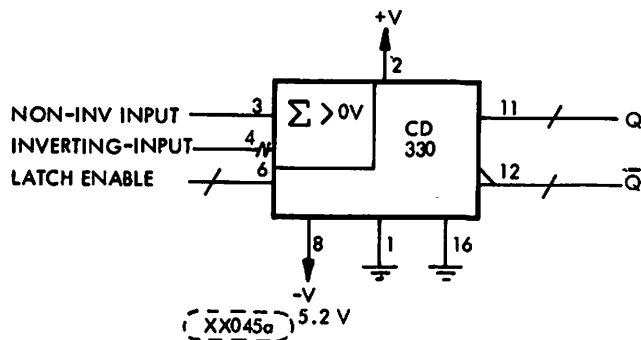
Figure 5-3s. Analog Switch



DIFFERENTIAL INPUTS	STROBES		OUTPUT
	G1	G2	
$V_{ID} \geq 25 \text{ MV}$	L OR H	L OR H	H
	L OR H	L	H
$-25 \text{ MV} < V_{ID} < 25 \text{ MV}$	L	L OR H	H
	H	H	INDETERMINATE
$V_{ID} \leq -25 \text{ MV}$	L OR H	L	H
	L	L OR H	H
	H	H	L

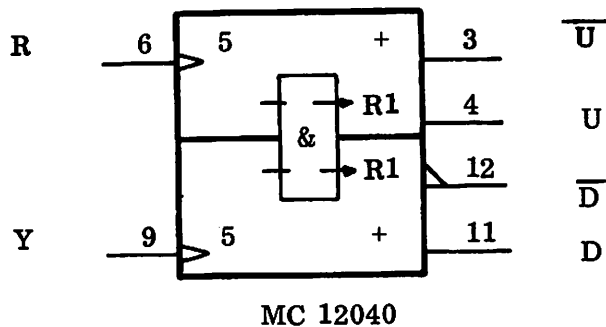
THE DIFFERENTIAL INPUT VOLTAGE POLARITIES SHOWN MEASURED AT PIN A WITH RESPECT TO PIN B. A MINUS POLARITY INDICATES THAT PIN A IS MORE NEGATIVE THAN PIN B.

Figure 5-3t. Line Receiver, DRL/TTL Dual Differential



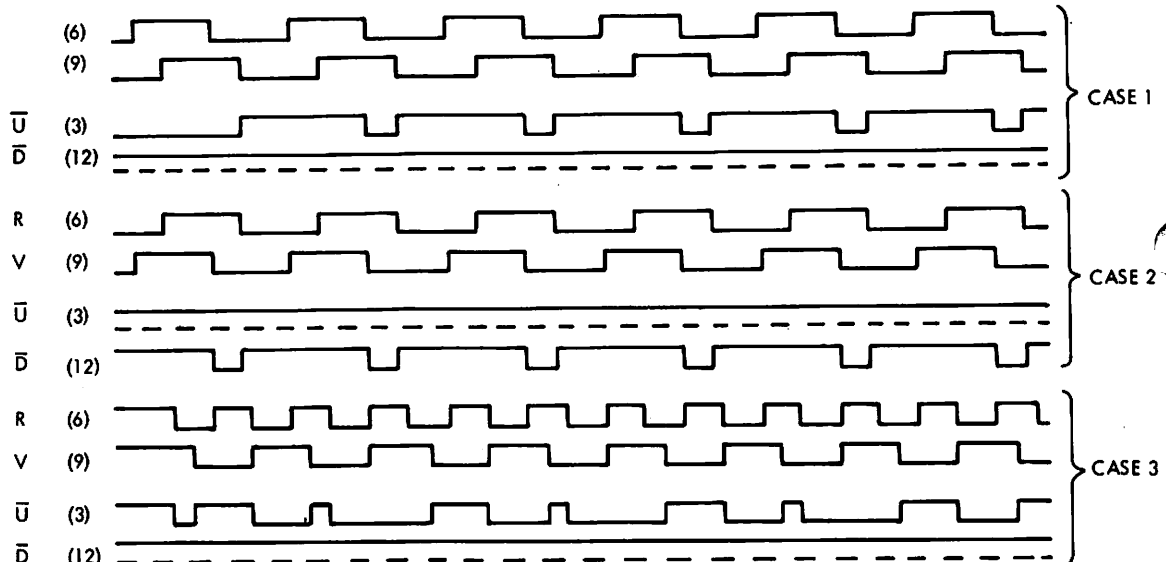
THE 330 CIRCUIT IS A DIFFERENTIAL VOLTAGE COMPARATOR. THE CIRCUIT HAS DIFFERENTIAL ANALOG INPUTS AND COMPLEMENTARY LOGIC OUTPUTS COMPATIBLE WITH ECL. A LATCH FUNCTION ALLOWS THE COMPARATOR TO BE USED IN A SAMPLE-HOLD MODE. IF THE LATCH ENABLE INPUT IS HIGH, THE COMPARATOR FUNCTIONS NORMALLY. WHEN THE LATCH ENABLE GOES LOW, THE COMPARATOR OUTPUTS ARE LOCKED IN THEIR EXISTING LOGICAL STATES.

Figure 5-3u. Differential Voltage Comparator



TYPICAL TIMING (NOT ALL INCLUSIVE)

R = Reference Input
V = Variable Input

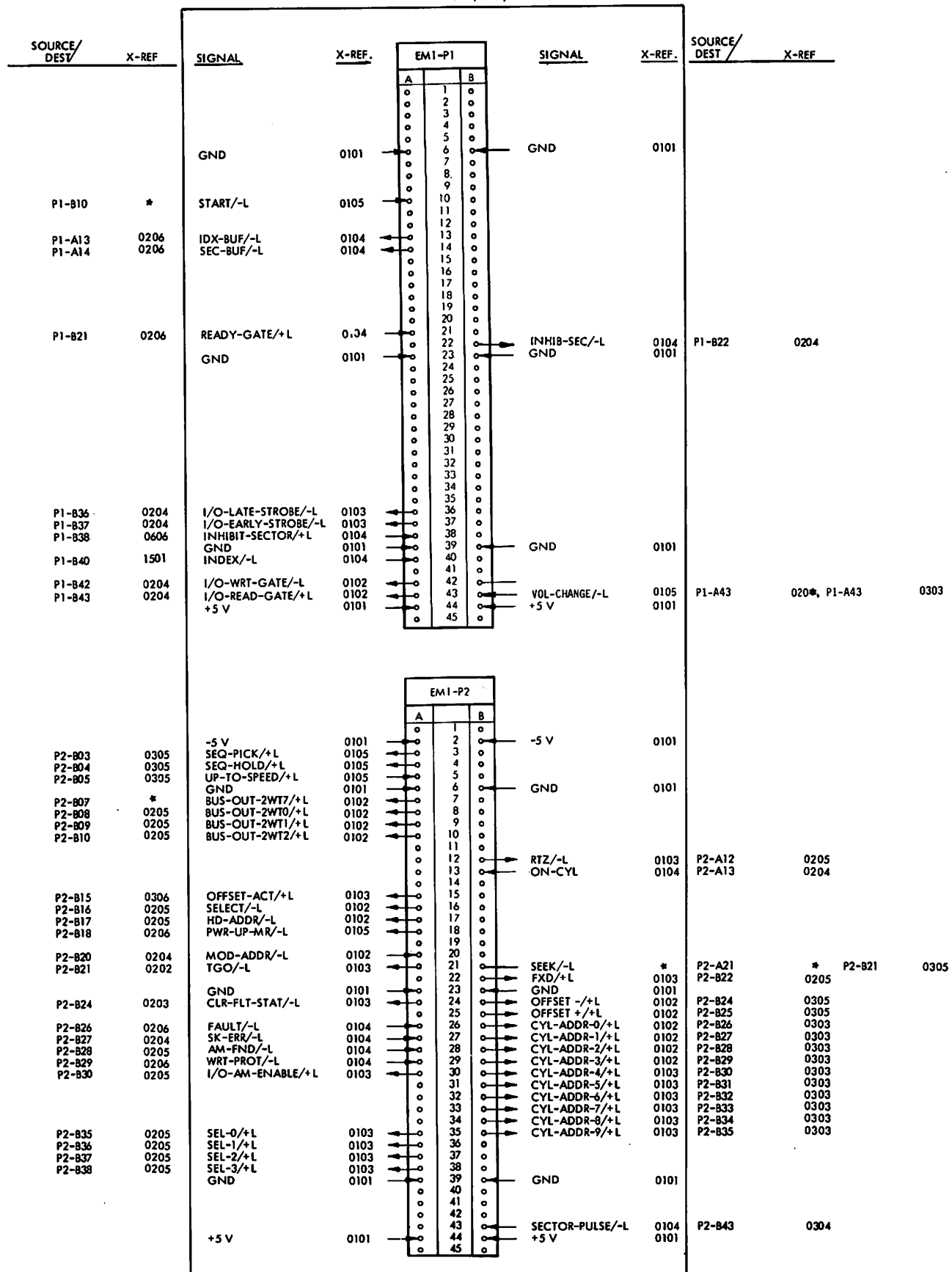


CASE 1: V LAGS R IN PHASE } V AND R ARE
CASE 2: V LEADS R IN PHASE } SAME FREQUENCY
AND DUTY CYCLE

(XX044b) CASE 3: V IS LOWER FREQUENCY THAN R

Figure 5-3v. Phase-Frequency Detector

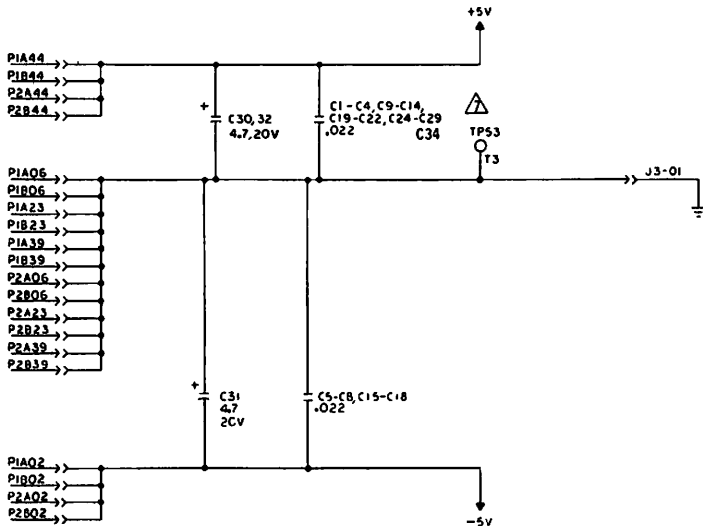
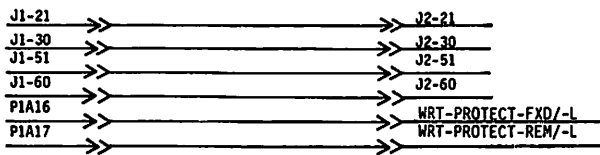
I/O CIRCUIT BOARD (01XX)



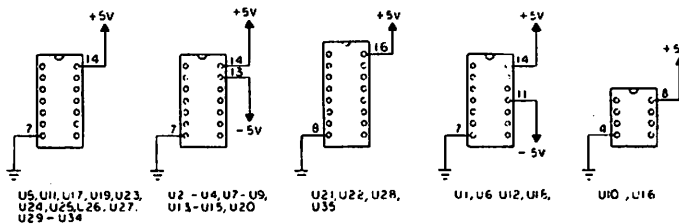
*WIRED TO, BUT NOT USED ON PWA

XX228

FIGURE 5-4. I/O CKT BOARD (SHEET 1 OF 9)



UNUSED LOGIC ELEMENTS			
ELEMENT	VENDOR NO.	LOCATION	OUTPUT PIN
216LS	74LS32	U5	11
943LS	74LS14	U25	4
203LS	74LS05	U11	6,8,10-12
141LS	74LS10	U26	8
146LS	74LS04	U23	12
195	9602	U35	6 or 7
148LS	74LS02	U33	1,4,10
224LS	74LS27	U30	8,12



NOTES: UNLESS OTHERWISE SPECIFIED

1. RESISTOR VALUES ARE IN OHMS, 1/4W, ±5%
2. CAPACITANCE VALUES ARE IN MICROFARADS
- △ 3. SEE TABLE A FOR JUMPER CONFIGURATION OR OPTION SWITCH SETTING
- △ 4. W1 = VALIDATE ON CYLINDER WITH VALID SECTOR
- △ 5. W2 = PSEUDO SEEK WITH VOLUME CHANGE
- △ 6. U17-5 TO U32-3: CIRCUIT APPLIES TO ASSEMBLIES 77616800 & 77616810. ON ALL OTHER ASSEMBLIES, U17-5 IS TIED TO U17-2 CIRCUIT
- △ 7. C25 NOT USED ON ASM. 77622500

TABLE A*		
SWITCH CONFIGURATION		FUNCTION
S3-1	S3-2	
OFF	OFF	STANDARD
ON	---	⚠
---	ON	⚠

*APPLIES TO ASM. 77622500 ONLY

TABLE A		
ASSEMBLY NUMBER	JUMPER CONFIGURATION	
	▲W1	▲W2
77616751	—	—
77616751	x	—
77616801	—	x
77616811	x	x

CROSS REF
NO. 0101

Figure 5-4. I/O CKT Board (Sheet 2 of 9)

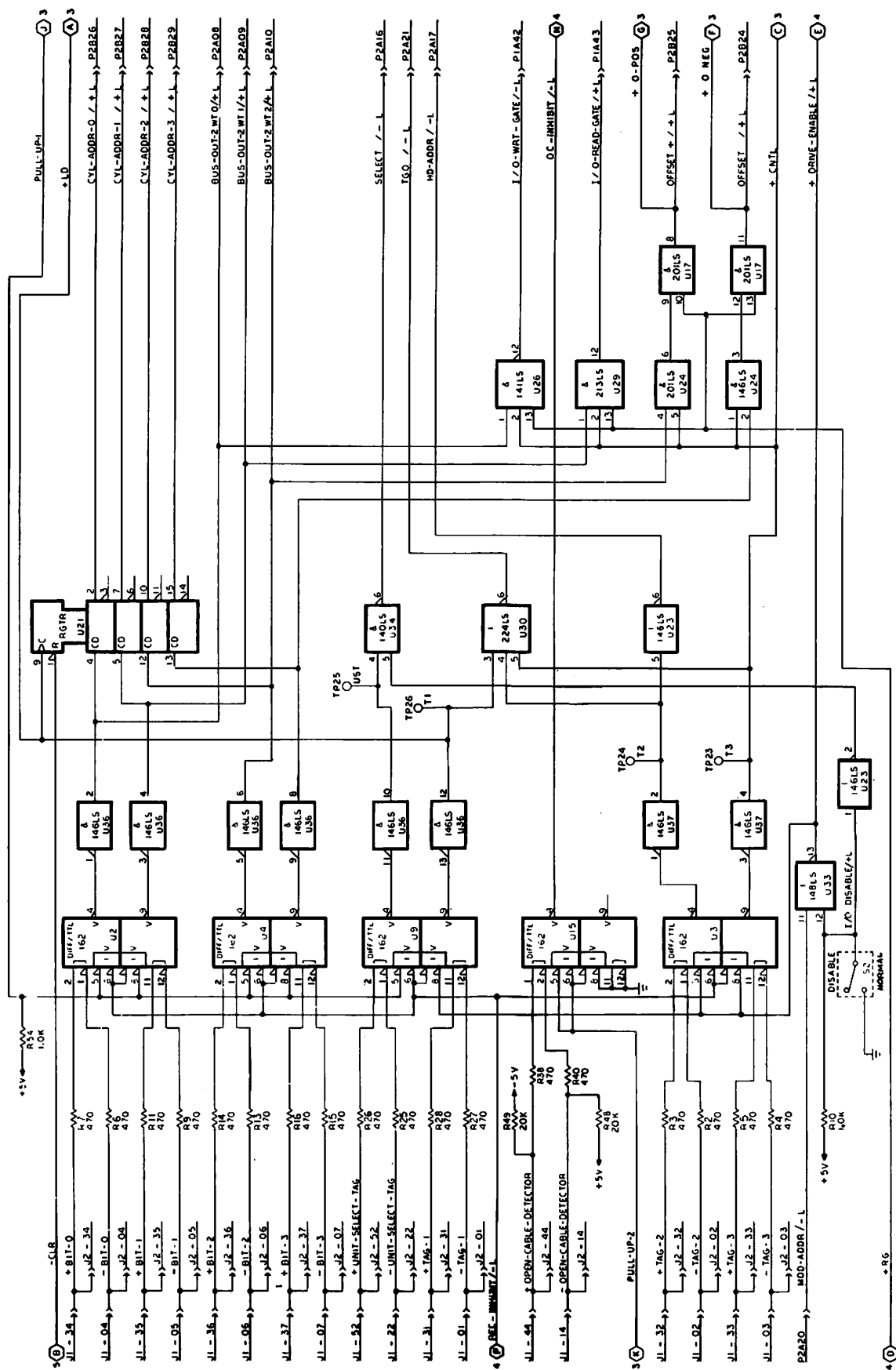
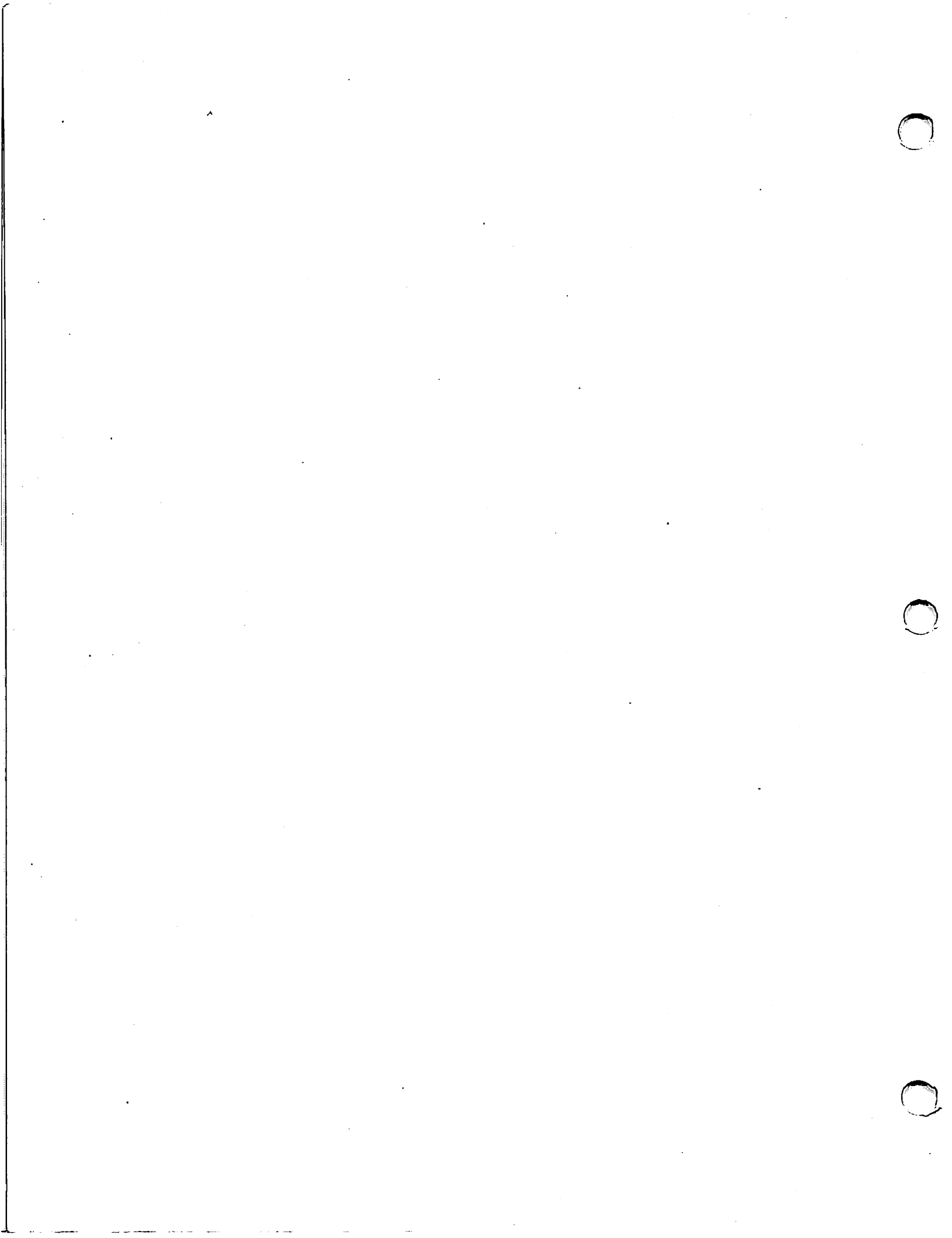


FIGURE 5-4. I/O CKT BOARD (SHEET 3 OF 9) (ASM. 77622500 ONLY)

75888419-T

5-31



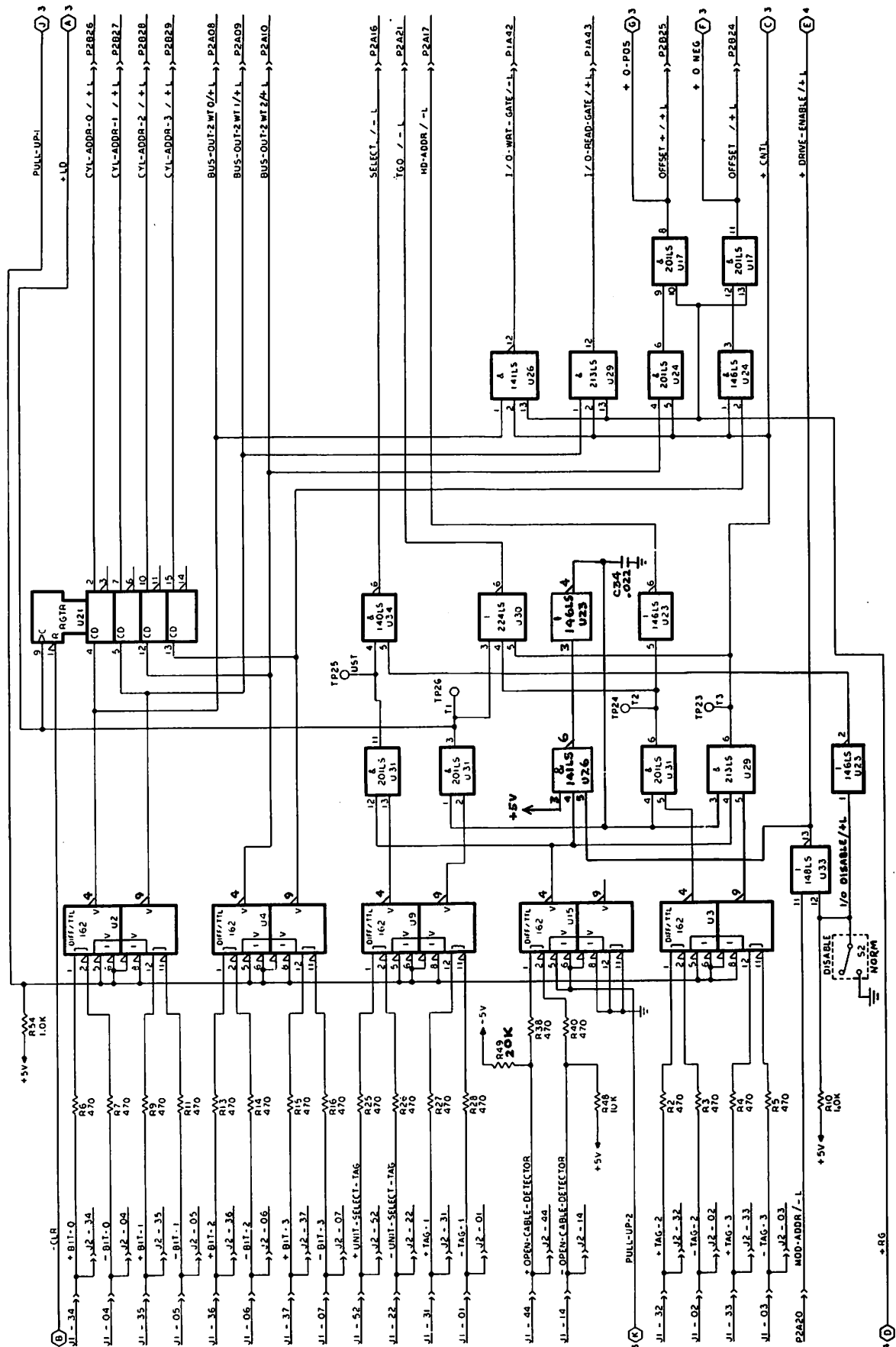
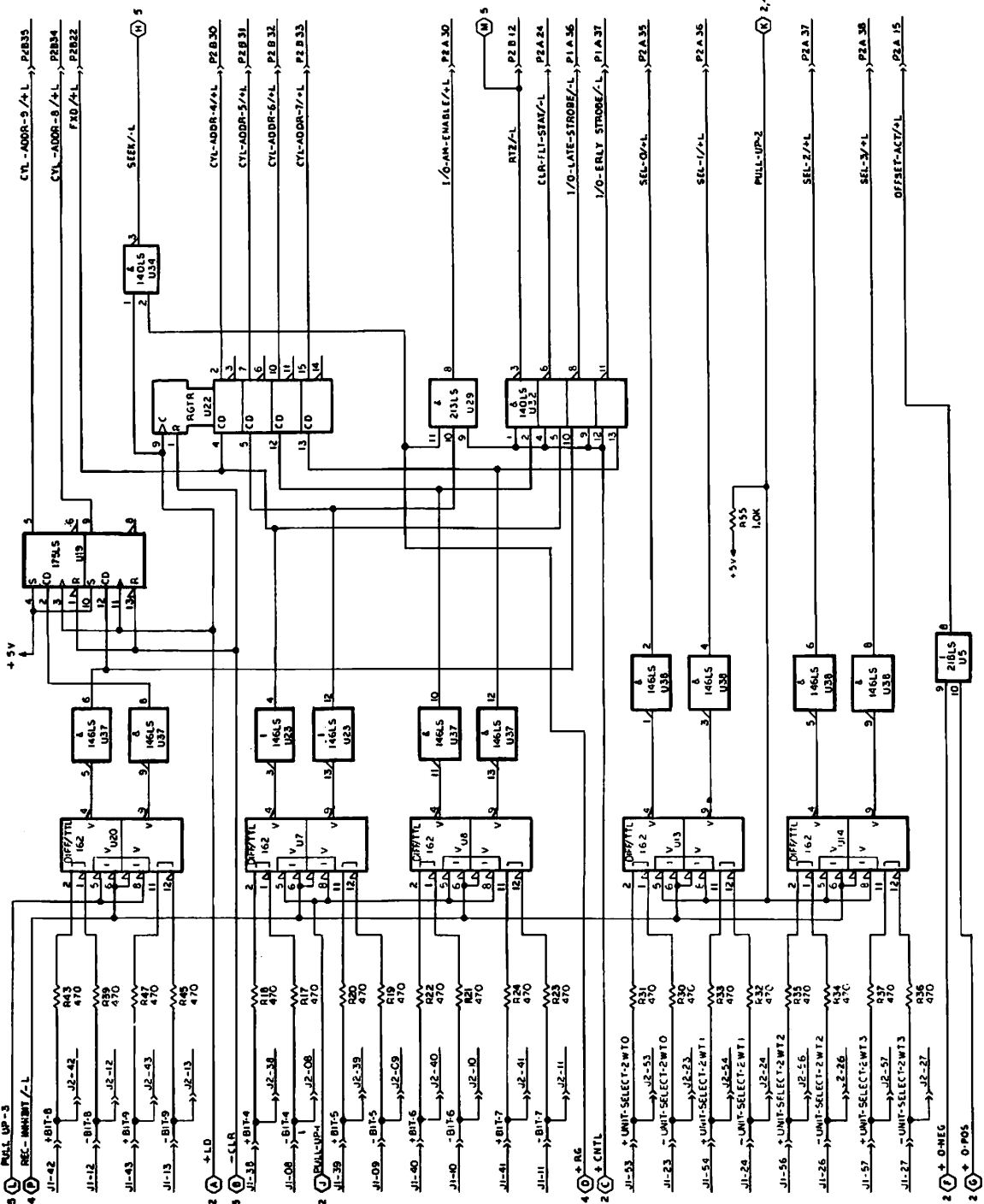


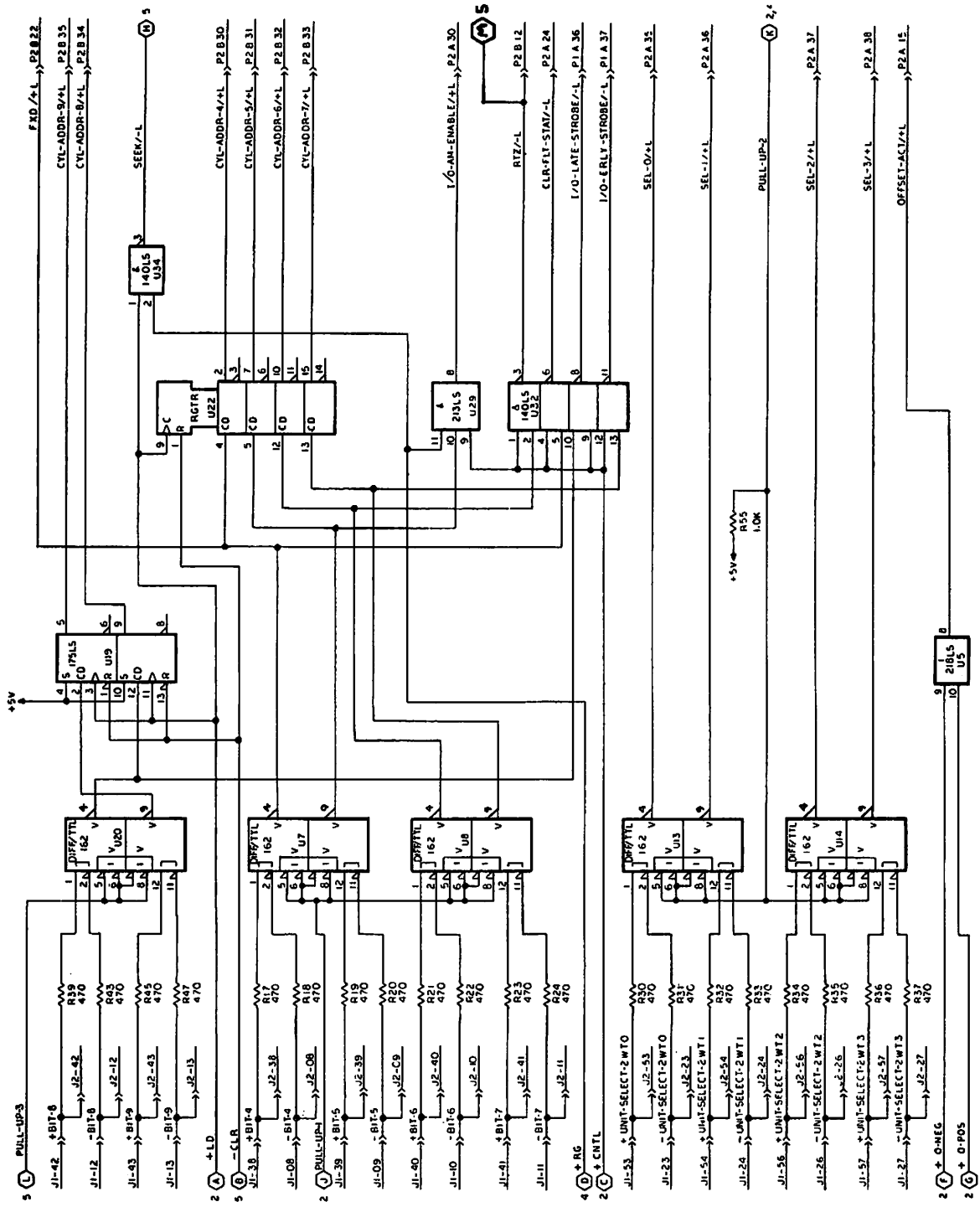
Figure 5-4. I/O CKT Board (Sheet 3 of 9)

CROSS REF
NO. 0102



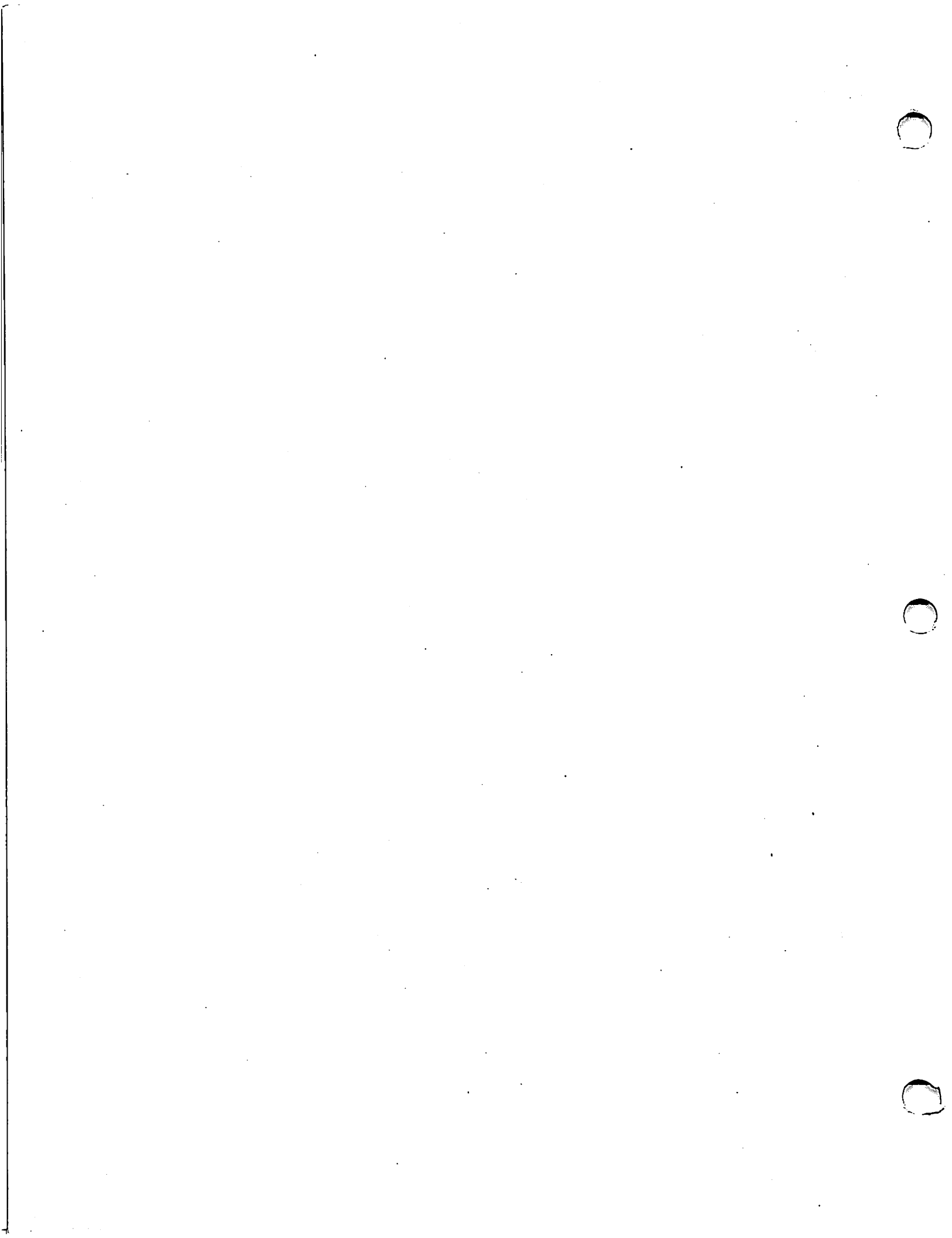
CROSS REF
NO. 0103

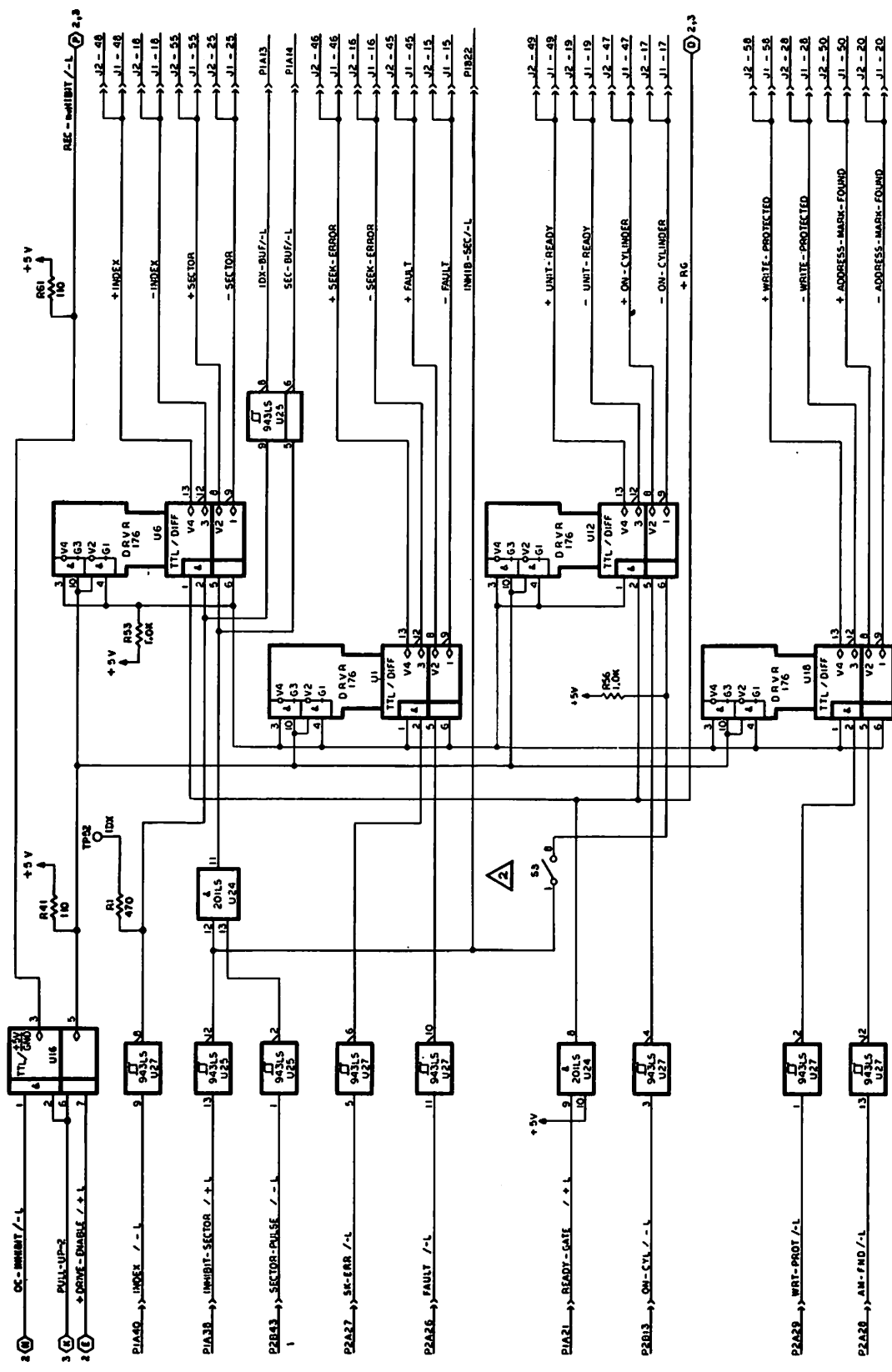
FIGURE 5-4. I/O CKT BOARD (SHEET 4 OF 9) (ASM 77622500 ONLY)



CROSS REF
NO. 0103

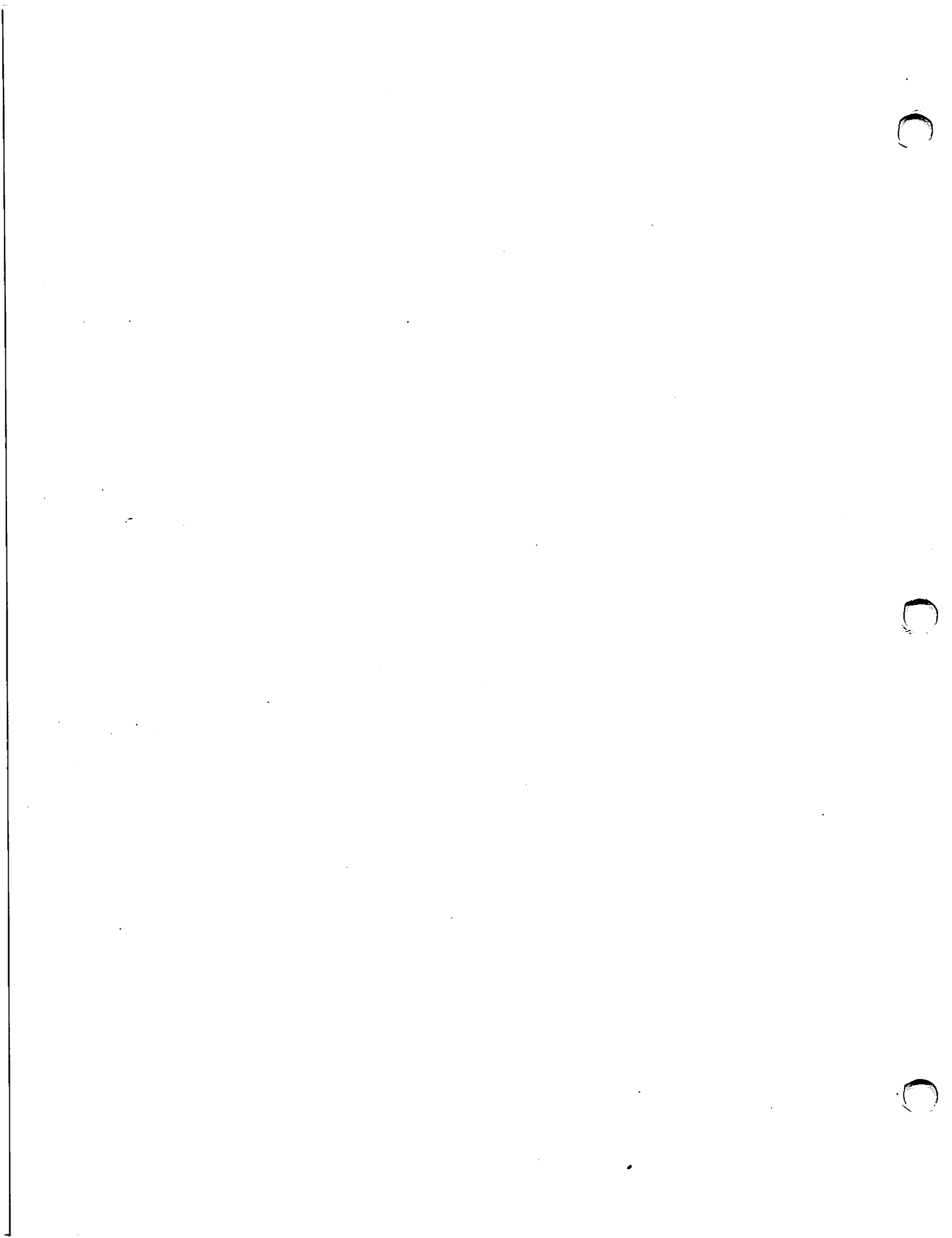
Figure 5-4. I/O CKT Board (Sheet 4 of 9)





CROSS REF
NO. 0104

FIGURE 5-4. I/O CKT BOARD (SHEET 5 OF 9) (ASM 77622500 ONLY)



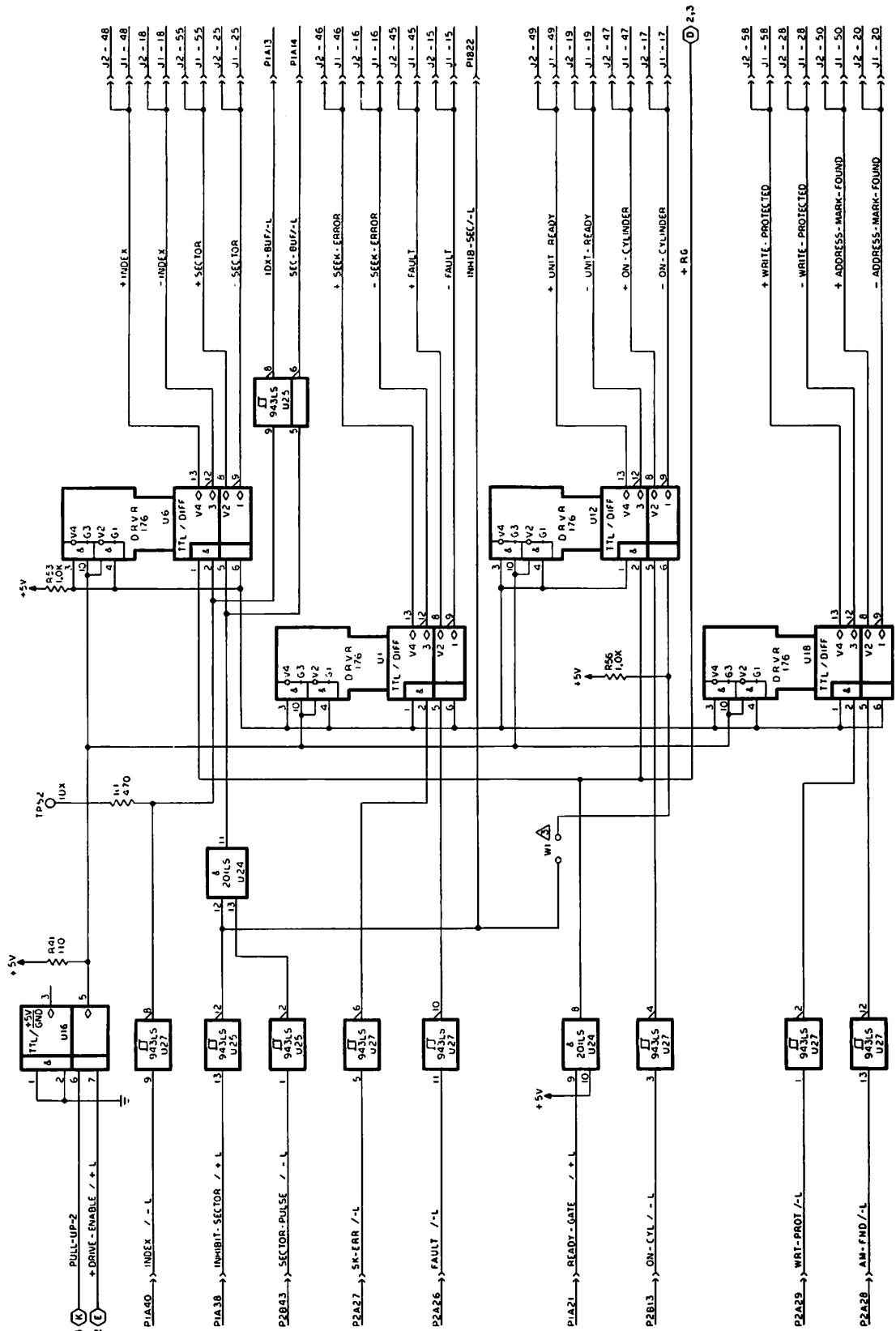


Figure 5-4. I/O CKT Board (Sheet 5 of 9)

CROSS REF
NO. 0104

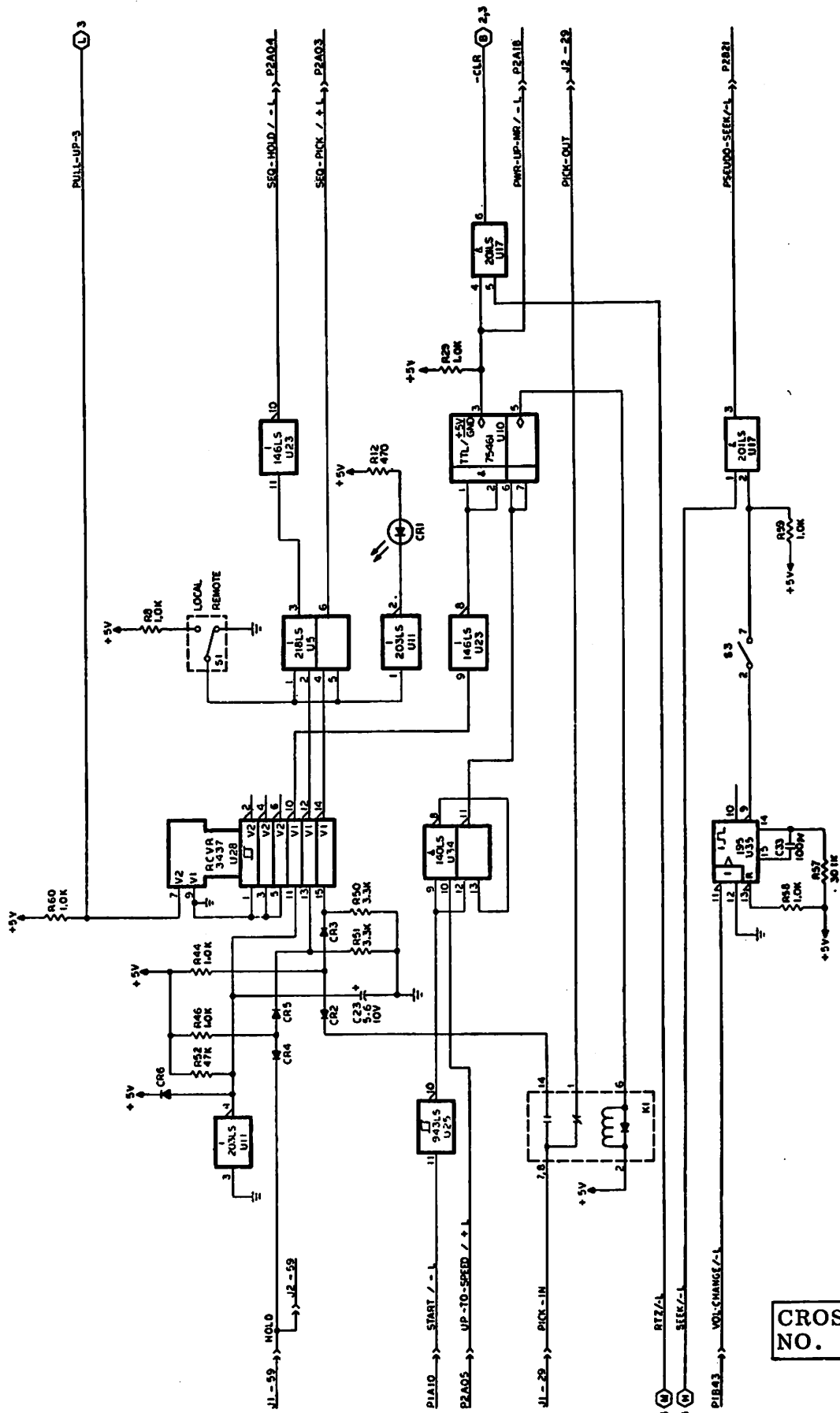
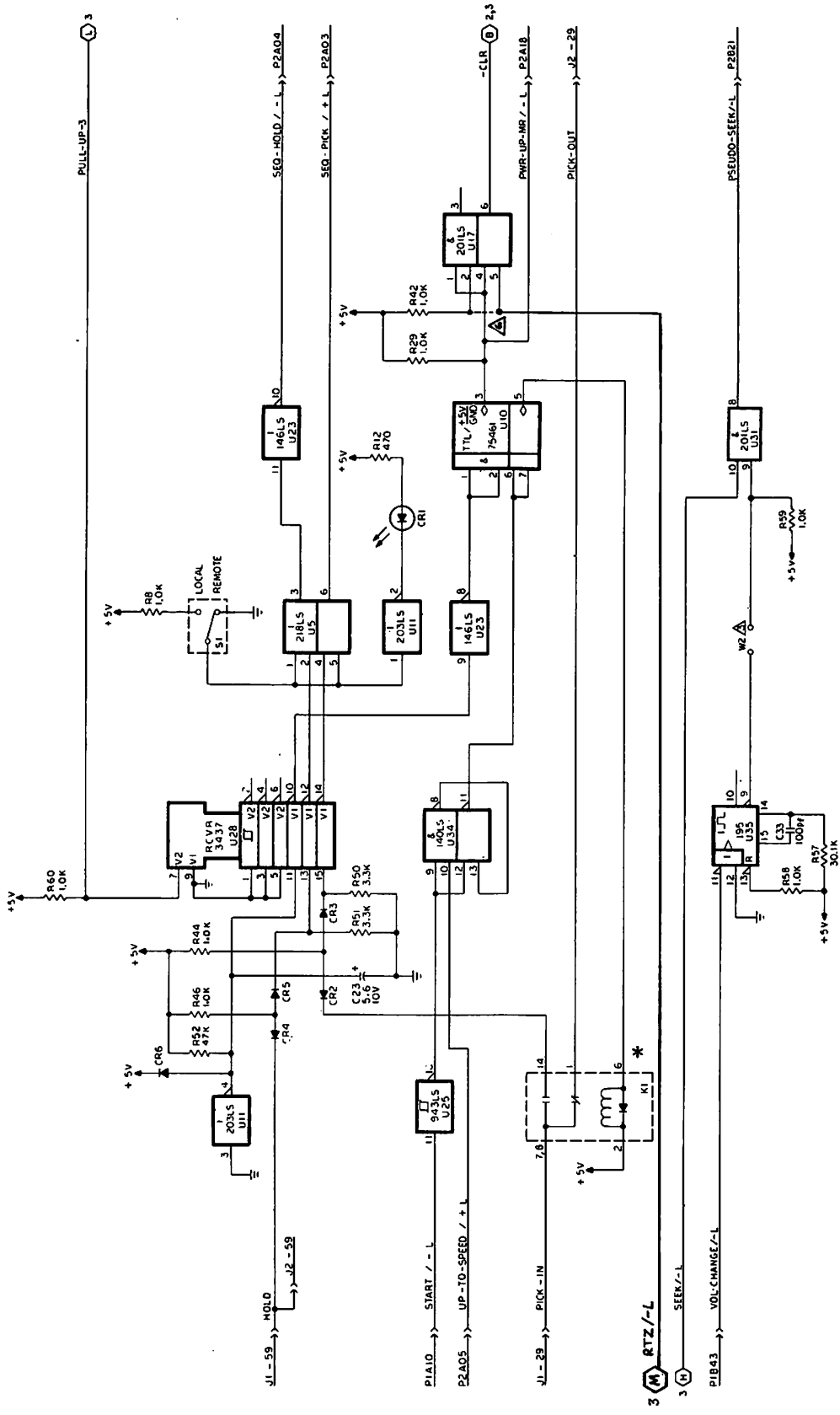
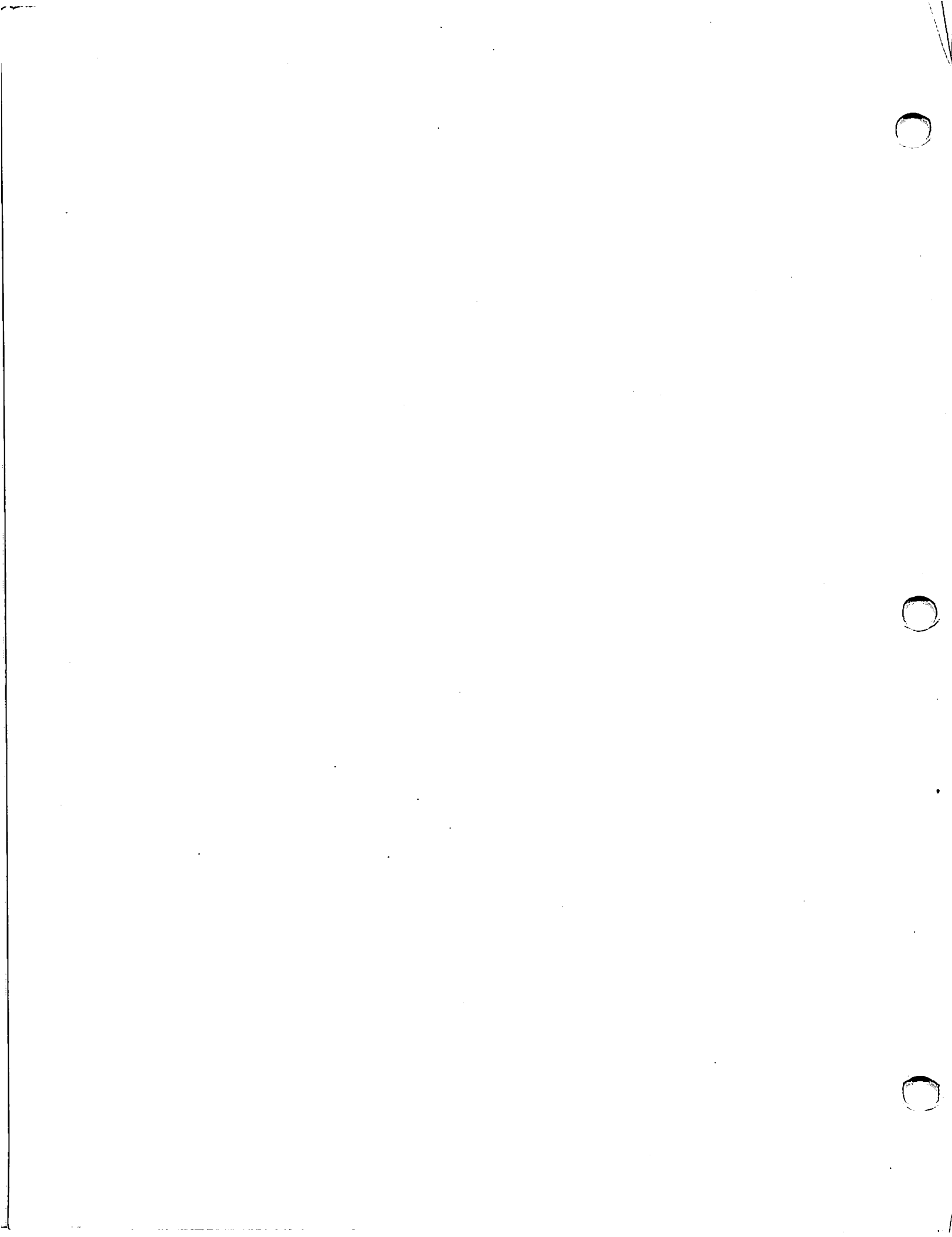


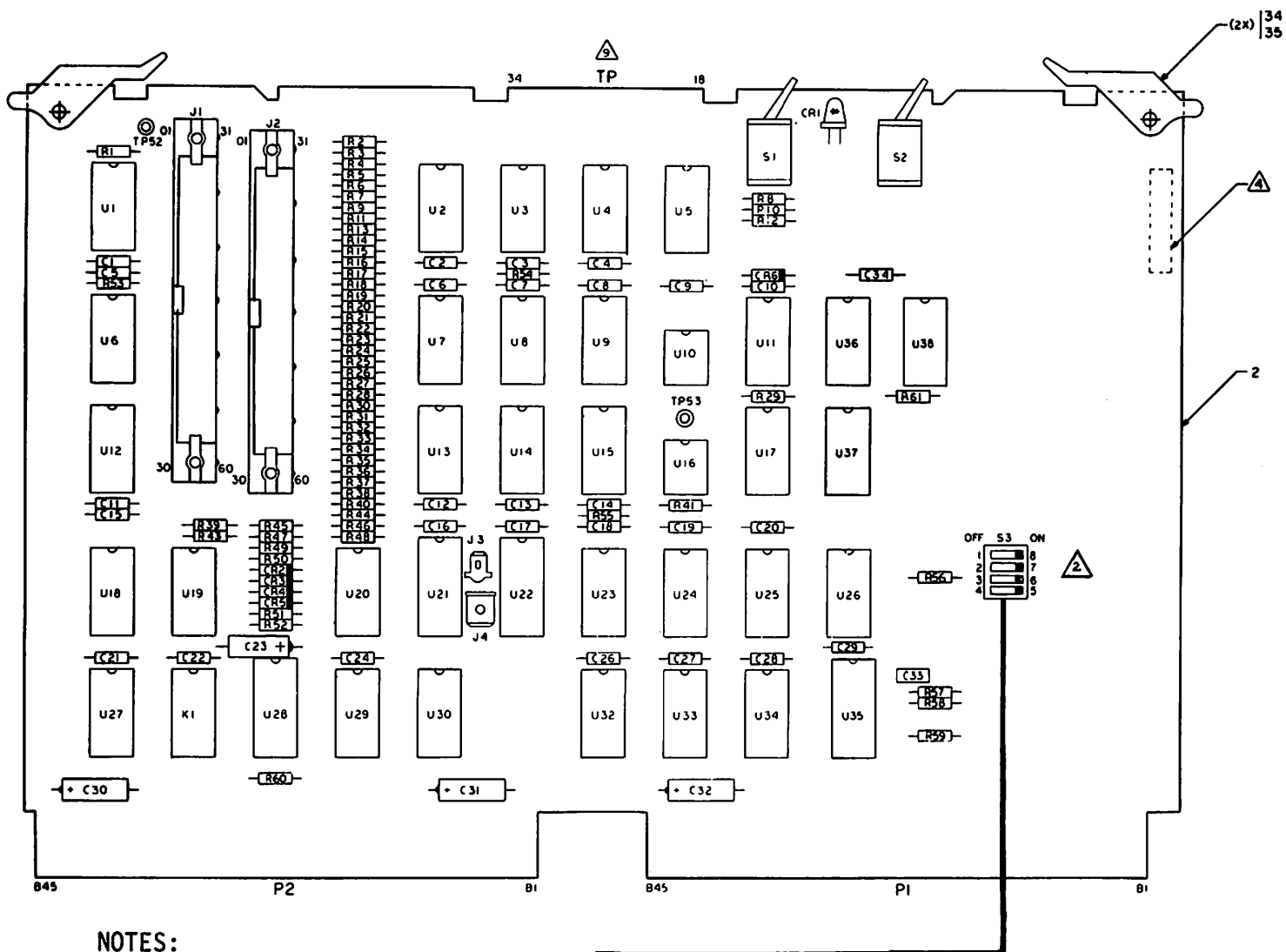
FIGURE 5-4. I/O CKT BOARD (SHEET 6 OF 9) (ASM 77622500 ONLY)



*Relay shown in de-energized position.

CROSS REF
NO. 0105





NOTES:

△1. SWITCH SETTING OPTIONS

"ON CYLINDER" IMMEDIATELY
FOLLOWING SEEK COMPLETE

NO PSEUDO SEEK WITH
VOLUME CHANGE

O	S	O
F	3	N
	1	
	2	
	3	
	4	

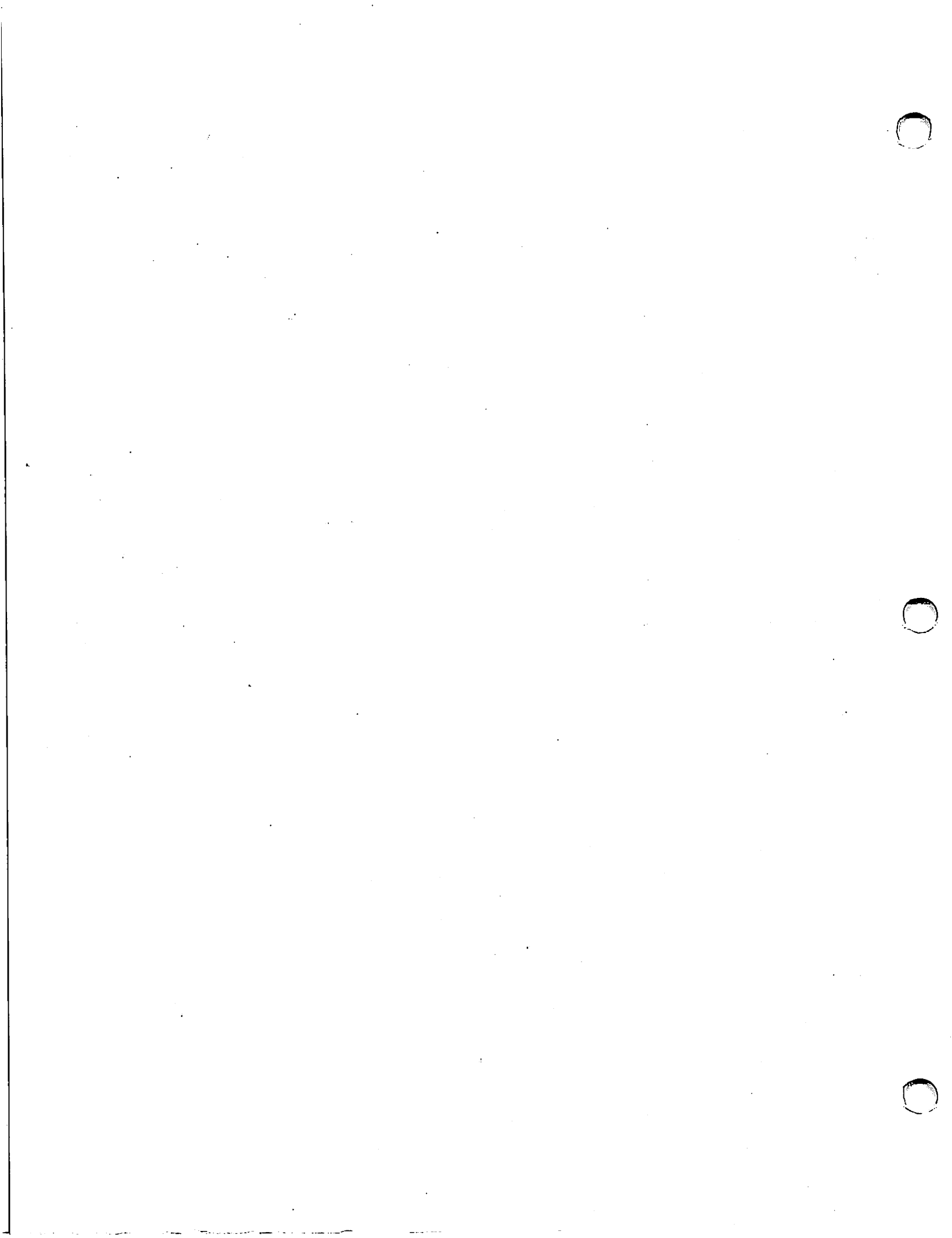
VALIDATE "ON CYLINDER" WITH VALID SECTOR

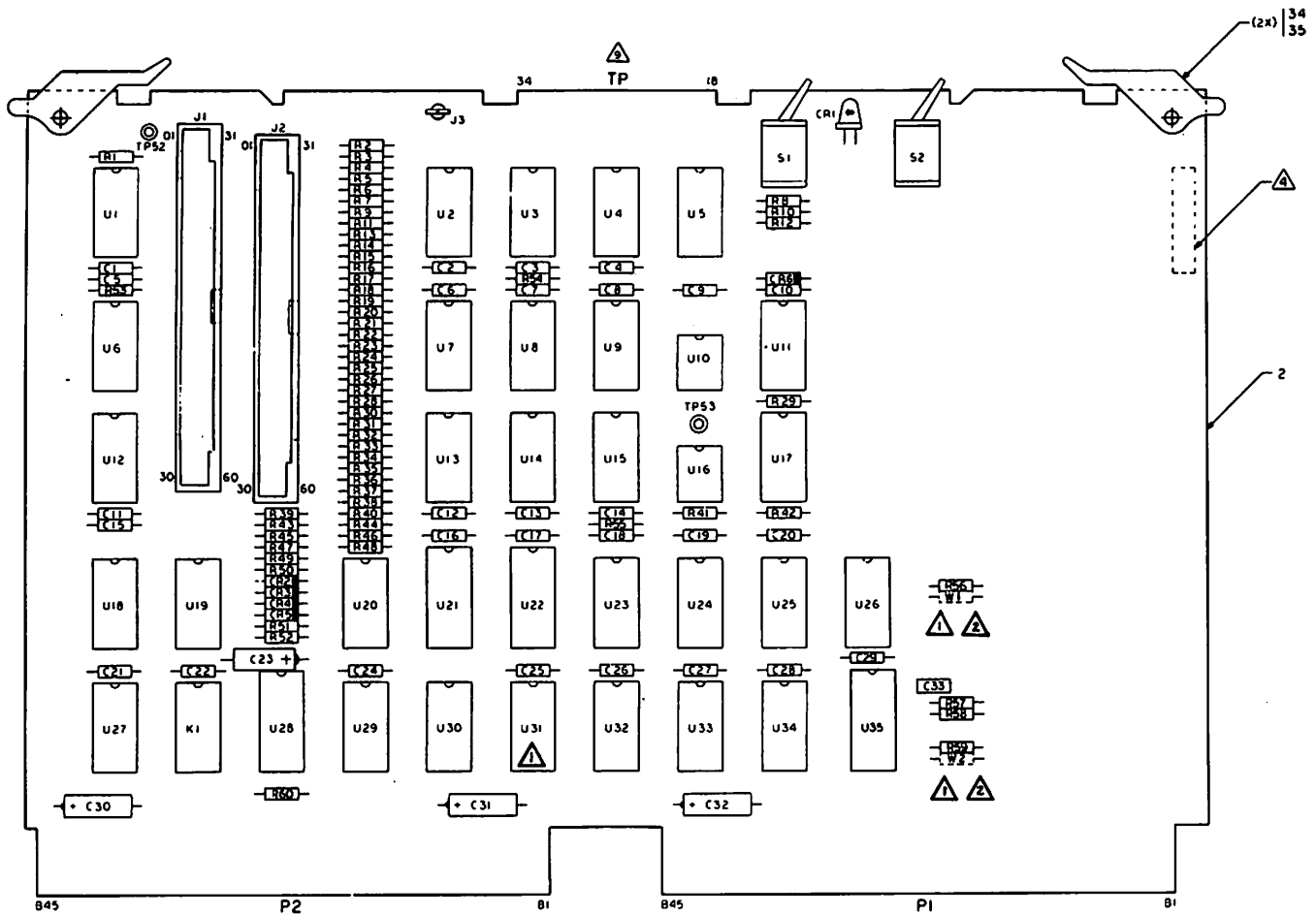
PSEUDO SEEK WITH VOLUME CHANGE

} SPARES

△2. SEE HPC/SWITCH SETTING SPEC. FOR SETTINGS OF THIS SWITCH APPLICABLE
TO THIS PARTICULAR UNIT.

FIGURE 5-4. I/O CKT BOARD (SHEET 7 OF 9)
(APPLIES TO ASM. 7762500 PWA)





NOTES:

- △ 1. NOT USED ON 7762500 PWA
- △ 2. SEE TABLE "A" FOR JUMPER CONFIGURATION
(SHEET 2)

FIGURE 5-4. I/O CKT BOARD (SHEET 7 OF 9)

CAP	PL ITEM
C 1	22
C 2	22
C 3	22
C 4	22
C 5	22
C 6	22
C 7	22
C 8	22
C 9	22
C 10	22
C 11	22
C 12	22
C 13	22
C 14	22
C 15	22
C 16	22
C 17	22
C 18	22
C 19	22
C 20	22
C 21	22
C 22	22
C 23	21
C 24	22
C 25	22
C 26	22
C 27	22
C 28	22
C 29	22
C 30	23
C 31	23
C 32	23
C 33	40
C 34	22

IC	PL ITEM
U 1	6
U 2	5
U 3	5
U 4	5
U 5	15
U 6	6
U 7	5
U 8	5
U 9	5
U 10	16
U 11	10
U 12	6
U 13	5
U 14	5
U 15	5
U 16	16
U 17	11
U 18	6
U 19	18
U 20	5
U 21	17
U 22	17
U 23	9
U 24	11
U 25	13
U 26	37
U 27	13
U 28	19
U 29	12
U 30	14
U 31	11
U 32	7
U 33	8
U 34	7
U 35	42

RES	PL ITEM
R 1	28
R 2	28
R 3	28
R 4	28
R 5	28
R 6	28
R 7	28
R 8	29
R 9	28
R 10	29
R 11	28
R 12	28
R 13	28
R 14	28
R 15	28
R 16	28
R 17	28
R 18	28
R 19	28
R 20	28
R 21	28
R 22	28
R 23	28
R 24	28
R 25	28
R 26	28
R 27	28
R 28	28
R 29	29
R 30	28
R 31	28
R 32	28
R 33	28
R 34	28

RES	PL ITEM
R 35	28
R 36	28
R 37	28
R 38	28
R 39	28
R 40	28
R 41	27
R 42	29
R 43	28
R 44	29
R 45	28
R 46	29
R 47	28
R 48	32
R 49	32
R 50	30
R 51	30
R 52	31
R 53	29
R 54	29
R 55	29
R 56	29
R 57	39
R 58	29
R 59	29
R 60	29

DIODE	PL ITEM
CR 1	36
CR 2	24
CR 3	24
CR 4	24
CR 5	24
CR 6	24

TERM	PL ITEM
TP 52	38
TP 53	38

CONN	PL ITEM
J 1	26
J 2	26
J 3	33
J 4	43

SW	PL ITEM
S 1	25
S 2	25
S 3	44

RLY	PL ITEM
K 1	20

TABLE B

JMPR NO.	PL ITEM	ASSEMBLY NO.
--	--	77616752
W1	41	77616791, 77616811
W2	41	77616801, 77616811

NOTES:

- △ 1. NOT USED ON ASM 77622500 PWA
- △ 2. SEE TABLE A FOR JUMPER CONFIGURATION OR OPTION SWITCH SETTING. (SHEET 2)
HPC/SWITCH SETTING SPEC DEFINES SETTINGS APPLICABLE FOR THIS PARTICULAR UNIT.
- △ 3. USED ONLY ON ASM 77622500 PWA
- △ 4. USAGE OF W1 ON PWA ASMs.

Figure 5-4. I/O CKT Board (Sheet 8 of 9)

<u>ITEM NO.</u>	<u>DRAWING NO.</u>	<u>DESCRIPTION</u>	<u>REMARKS</u>
	77616751	PWA , I/O OEM	
	77616791	PWA , I/O OEM	
	77622500	PWA , I/O OEM	
	77616801	PWA , I/O OEM	
	77616811	PWA , I/O OEM	
2	77622520-3	PWB , I/O OEM	
2	77616770-2	PWB , I/O OEM	
5	50252900-1	I.C. 75107	
6	50252800-3	I.C. 75110	
7	15144900-6	I.C. 74LS00	
8	15145000-4	I.C. 74LS02	
9	15145100-2	I.C. 74LS04	
10	15145300-8	I.C. 74LS05	
11	15145400-6	I.C. 74LS08	
12	15145700-9	I.C. 74LS11	
13	15148500-0	I.C. 74LS14	
14	15146000-3	I.C. 74LS27	
15	15146200-9	I.C. 74LS32	
16	15161600-0	I.C. 754S1	
17	15146900-4	I.C. 74LS175	
18	15146300-7	I.C. 74LS74	
19	15156700-5	I.C. 3437	
20	95558701-9	Relay	
21	17706709-7	Cap 10 V 10% 5.6 uF	
22	94361416-4	Cap 50 V +80 -20% 0.022 uF	
23	24504380-7	Cap 20 V 20% 4.7 uF	
24	51706300-4	Diode IN4454	
25	41347800-9	Switch Toggle	
26	91904653-2	Header, Solder Tail	Used on 77622500
26	77834360-8	Conn Header Assy	
27	94402133-6	Res 1/4 W 5% 110	
28	94402148-4	Res 1/4 W 5% 170	
29	94402156-7	Res 1/4 W 5% 1K	
30	94402168-2	Res 1/4 W 5% 3.3K	
31	94402196-3	Res 1/4 W 5% 47K	
32	94402187-2	Res 1/4 W 5% 20K	
33	95538300-4	Terminal Quick Conn	
34	82311900-3	Inject/Eject Card	
35	93533118-1	Pin, Rolled	
36	77612000-8	Lamp (LED)	
37	15145600-1	I.C. 74LS10	
38	92498021-2	Terminal Swaged	
39	94360446-2	Res 1/4 W 1% 30.1K	
40	94227226-1	Cap 300 V 2% 100	
42	15104301-5	I.C. 9602	
43*	95524700-2	Terminal 0.250	
44*	83452701-3	Switch - 4 Position	

*Used on Asm 7622500 only.

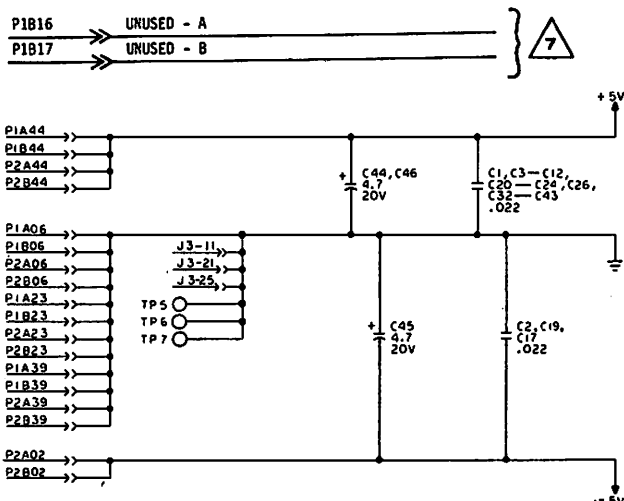
FIGURE 5-4. I/O CKT BOARD (SHEET 9 OF 9)

CNTL/MUX CIRCUIT BOARD

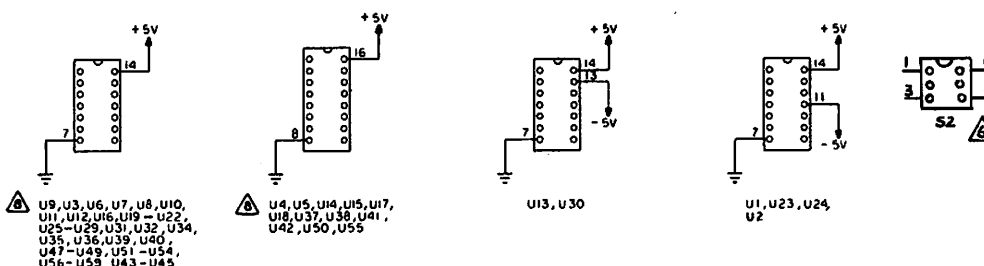
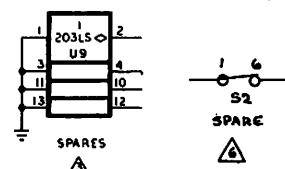
SOURCE/DEST	X-REF	SIGNAL	X-REF.	EM2-P1	SIGNAL	X-REF.	SOURCE/DEST	X-REF
P1-B03	1501	-20 V	0203	A 1	-20 V	0203	P1-B19	0201, J1-01 (5-12) 1101
P1-B04	1501	-5 V	0201	B 2	-5 V	0201	P1-B06	0201, J1-16 (5-12) 1101
P1-B05	1501	DIAG-HD-0/+L	0205	A 3	GND	0201	P1-B04	0201, P1-B18 (5-5) 0201
P1-B07	1501	DIAG-HD-1/+L	0205	B 4	LP-BIT-0/+L	0205	J1-02	1101
P1-B08	1501	DIAG-HD-2/+L	0205	A 5	GND	0205	P1-B14	0201, P1-B18 (5-5) 0201
P1-B09	1501	GND	0201	B 6	LP-BIT-1/+L	0205	J1-15	1101
P1-B10	1501	DIAG-HD-4/+L	0205	A 7	LP-BIT-2/+L	0205	J1-03	1101
P1-B11	1501	DIAG-LATE-STROBE/+L	0204	B 8	LP-BIT-3/+L	0205	J1-14	1101
P1-B12	1501	DIAG-ERLY-STROBE/+L	0204	A 9	START/-L	0205	P1-A10	0101, P2-B11 (5-6) 0305, J1-04 (5-12) 1101
P1-B13	0104	DIAG-AC-WRCUR/+L	0204 *	B 10				
P1-B14	0104	DIAG-RD-GATE/-L	0204	A 11	RDY-LED/-L	0206	J1-05	1101
P1-B15	1501	DIAG-WRT-GATE/+L	0204	B 12	LED-FLT/-L	0206	P1-B40	0303, J1-12 (5-12) 1101
P1-B17	1501	IDX-BUF/-L	0206	A 13	OP-FLT-CLR/-L	0202	J1-06	1101
P1-B18	0704	SEC-SEC/-L	0206	B 14	LED-ACTIVE/-L	0206	J1-11	1101
P1-B19	1501	DIAG-ENABLE/+L	0204	A 15	WRT-PROTECT-FXD/-L	0206	J1-07	1101
P1-B21	1501	DIAG-AM-EN/+L	0205	B 16	WRT-PROTECT-REM/-L	0206	J1-10	1101
P1-B22	1501	AM-ENABLE/-L	0205	A 17	GND	0201	P1-B06	0201, J1-08 (5-12) 1101
		+32 V	0203	B 18	+5 V	0201	P1-B03	0201, P1-B44 (5-5) 0201, J1-09 (5-12) 1101
J9-08	0801, P1-B28	HD-ALIGN-WP/-L	0206	A 19	DC-WRT-CUR-DET/-L	0202	J09-02	0801
J9-13	0801, P1-B29	-32 V	0203	B 20	READY-GATE/+L	0206	P1-A21	0104
J9-09	0801, P1-B30	GND	0201	A 21	INHIB-SEC/-L	0204	P1-B22	0104
		EN-WRT-CUR-0/-L	020 *	B 22	GND	0201		
		EN-WRT-CUR-1/-L	020 *	A 23	MULTI-HD-SEL/-L	0202	J9-16	0802
		EN-WRT-CUR-2/+L	020 *	B 24	AC-WRT-DET/-L	0202	J9-15	0801
		DIAG-WRT-DATA/-L	0204	A 25	WRT-GATE/-L	0204	J9-10	0801
		DIAG-WRT-DATA-GND	0204	B 26	HD-SEL-0/-L	0205	J9-04	0802
		DIAG-WRT-CLK/-L	0204	A 27	HD-5/-L	0205	J9-11	0802
		DIAG-WRT-CLK-GND	0204	B 28	HD-4/-L	0205	J9-12	0802
		DIAG-RD-DATA/-L	0204	A 29				
		DIAG-RD-DATA-GND	0204	B 30				
		DIAG-RD-CLK/-L	0204	A 31	HD-3/-L	0205	J9-06	0802
		DIAG-RD-CLK/GND	0204	B 32	HD-2/-L	0205	J9-05	0802
		DIAG-RD-CLK/L	0204	A 33	HD-1/-L	0205	J9-07	0802
		SVO-RLY/+L	0206	B 34	READ-GATE/+L	0204		
		ON-TIME-EN/-L	020 *	A 35	WRT-INHIBIT/-L	0204	J9-01	0801
P2-A04	0705, P1-B38	AM-FOUND/-L	0205	B 36	I/O LATE STROBE/-L	0204	P1-A36	0103
P1-B38	P2-B18	GND	0201	A 37	I/O ERLY STROBE/-L	0204	P1-A37	0103
P1-B41	0606	PWR-UP-MR/-L	0206	B 38	READ GATE/+L	0204	P2-B05	0705
P2-A07	0703	FXD-ADDR/-L	0205	A 39	GND	0201		
P1-B43	0303, P1-B43	LATE-STROBE/-L	0204	B 40	WRT GATE/-L	0204	P2-B04	0704
		VOL-CHANGE/-L	020 *	A 41	ERLY-STROBE/-L	0204	P2-B03	0703
		+5 V	0201	B 42	I/O WRT-GATE/-L	0204	P1-A42	0102
		+20 V	0203	A 43	I/O READ-GATE/+L	0204	P1-A43	0102
				B 44	+5 V	0201	P1-B19	0201
				B 45	+20 V	0203		
SOURCE/DEST	X-REF	SIGNAL	X-REF.	EM2-P2	SIGNAL	X-REF.	SOURCE/DEST	X-REF
		-5 V	0201	A 1	-5 V	0201		
		GND	0201	B 2				
				A 3				
				B 4				
				A 5				
				B 6	GND	0201	P2-A07	0102
				A 7	BUS-OUT-2WT7/+L	020 *	P2-A08	0102
				B 8	BUS-OUT-2WT0/+L	0205	P2-A09	0102
				A 9	BUS-OUT-2WT1/+L	0205	P2-A10	0102
				B 10	BUS-OUT-2WT2/+L	0205		
P2-B10	0303	MC+VLT-FLT/-L	0203	A 11	OFFSET - ACT/+L	0206	P2-A15	0103
P2-B12 (5-6)	0305, P2-B12	RTZ/-L	0205	B 12	SELECT/-L	0205	P2-A16	0102
P2-B13 (5-6)	0305, P2-B13	ON-CYL/-L	0204	A 13	HD-ADDR/-L	0205	P2-A17	0102
P2-B14	0304	READY-BLINK/-L	0206	B 14	PWR-UP-MR/-L	0206	P2-A18	0105, P1-A40 (5-5) 0206
P2-B15	0305	KESSET-EXT-INT/-L	0202	A 15	MOD-ADDR/-L	0204	P2-A20	0102
P2-B16	0304	FLT-0/+L	0202	B 16	TGO/-L	0202	P2-A21	0102
P2-B17	0304	FLT-1/+L	0202	A 17	FXD/+L	0205	P2-B22	0103
P2-B18	0304	FLT-2/+L	0202	B 18	GND	0201		
P2-B19	0304	FLT-3/+L	0202	A 19	CLR-FLT-STAT/-L	0203	P2-A24	0103
P2-B20	0304	FLT-4/+L	0202	B 20				
P2-B21 (5-4)	010 *, P2-B21	SEEK/-L	020 *	A 21	FAULT/-L	0206	P2-A26	0104
		+32 V	0203	B 22	SEEK-ERROR/-L	0204	P2-A27	0104
		GND	0201	A 23	AM-FND/-L	0205	P2-A28	0104
				B 24	WRT-PROT/-L	0206	P2-A29	0104
				A 25	I/O AM-ENABLE/+L	0205	P2-A30	0103
P2-B10	0703	RD-CLK-GND	0204	B 26				
P2-B09	0703	RD-CLK-GND	0204	A 27				
P2-B28	0704	WRT-CLK-GND	0204	B 28				
P2-B29	0704	WRT-CLK/-L	0204	A 29				
P2-B31	0704	NRZ-WRT-GND	0204	B 30				
P2-B32	0704	NRZ-WRT/-L	0204	A 31				
P2-B07	0703	NRZ-DATA-OUT-GND	0204	B 32				
P2-B08	0703	NRZ-DATA-OUT/-L	0204	A 33				
P2-B36	0305	SEEK ERROR/+L	0204	B 34				
P2-B37	0303	MAIN-FLT-INT/-L	0202	A 35	SEL-0/+L	0205	P2-A35	0103
P2-B38	0305	M-P-FLT/+L	0206	B 36	SEL-1/+L	0205	P2-A36	0103
P2-B40	*0303	GND	0201	A 37	SEL-2/+L	0205	P2-A37	0103
P2-B41	0605	FLT-RESET/+L	0202	B 38	SEL-3/+L	0205	P2-A38	0103
P2-B42	0605	SVO-CLK2-GND	0206	A 39	GND	0201		
P2-B43	0605	SVO-CLK/-L	0206	B 40				
		+5 V	0201	A 41				
				B 42				
				A 43				
				B 44				
				A 45				
				B 45	+5 V	0201		

*WIRED TO, BUT NOT USED ON PWA

Figure 5-5. CNTL/MUX Circuit Board (Sheet 1 of 11)



UNUSED LOGIC ELEMENTS				
ELEMENT	VENDOR NO.	LOCATION	OUTPUT PIN	OUTPUT PIN △
203LS	74LS05	U9	2,4,10,12	2,6,10,12
201LS	74LS08	U59	11	—
943LS	74LS14	U57	12	6,12
218LS	74LS32	U31	8	8
213LS	74LS11	U19'	8	—
175LS	74LS74	U20	8 OR 9	B OR 9
223P	74LS51	U21	8	—
175LS	74LS74	U22	10	—
140LS	74LS00	U32	8,11	—
218LS	74LS32	U12	11	11
141LS	74LS10	U43	6	6
149LS	74LS86	U41	—	4
943LS	74LS14	U54	—	8,10



△ U9, U3, U6, U7, U8, U10,

U11, U12, U16, U19 - U22,

U25 - U29, U31, U32, U34,

U35, U36, U37, U38,

U41, U42, U51 - U54,

U56 - U59, U43 - U45

- NOTES : UNLESS OTHERWISE SPECIFIED
 1. RESISTORS VALUES ARE IN OHMS, 1/4W, ±5%
 2. CAPACITANCE VALUES ARE IN MICROFARADS
 △ 3. INPUT PINS ON SPARES TIED TO GROUND TO
 REDUCE POWER DISSIPATION
 △ 4. SEE TABLE A FOR JUMPER CONFIGURATION
 △ 5. WI USED TO VALIDATE ON CYLINDER
 WITH VALID SECTOR. S2 USED INSTEAD
 ON ASM. 77624700.
 △ 6. S2 USED ON ASM. 77624700 ONLY.
 △ 7. APPLIES TO ASM. 77624700 ONLY.
 △ 8. U21, U22, U25, U59, U41 NOT
 USED ON ASM. 77624700.
 △ 9. SHOWS SETTING FOR S2 WHEN 77624700
 REPLACES ONE OF THE OTHER THREE PWA'S.

TABLE A △				
ASSEMBLY NO.	WI	77624700		
		S2-1	S2-2	S2-3
77616600	X	OFF	ON	ON
77616640	—	OFF	OFF	ON
77624740	—	OFF	OFF	OFF

CROSS REF
NO. 0201

Figure 5-5. CNTL/MUX Circuit Board (Sheet 2 of 11)

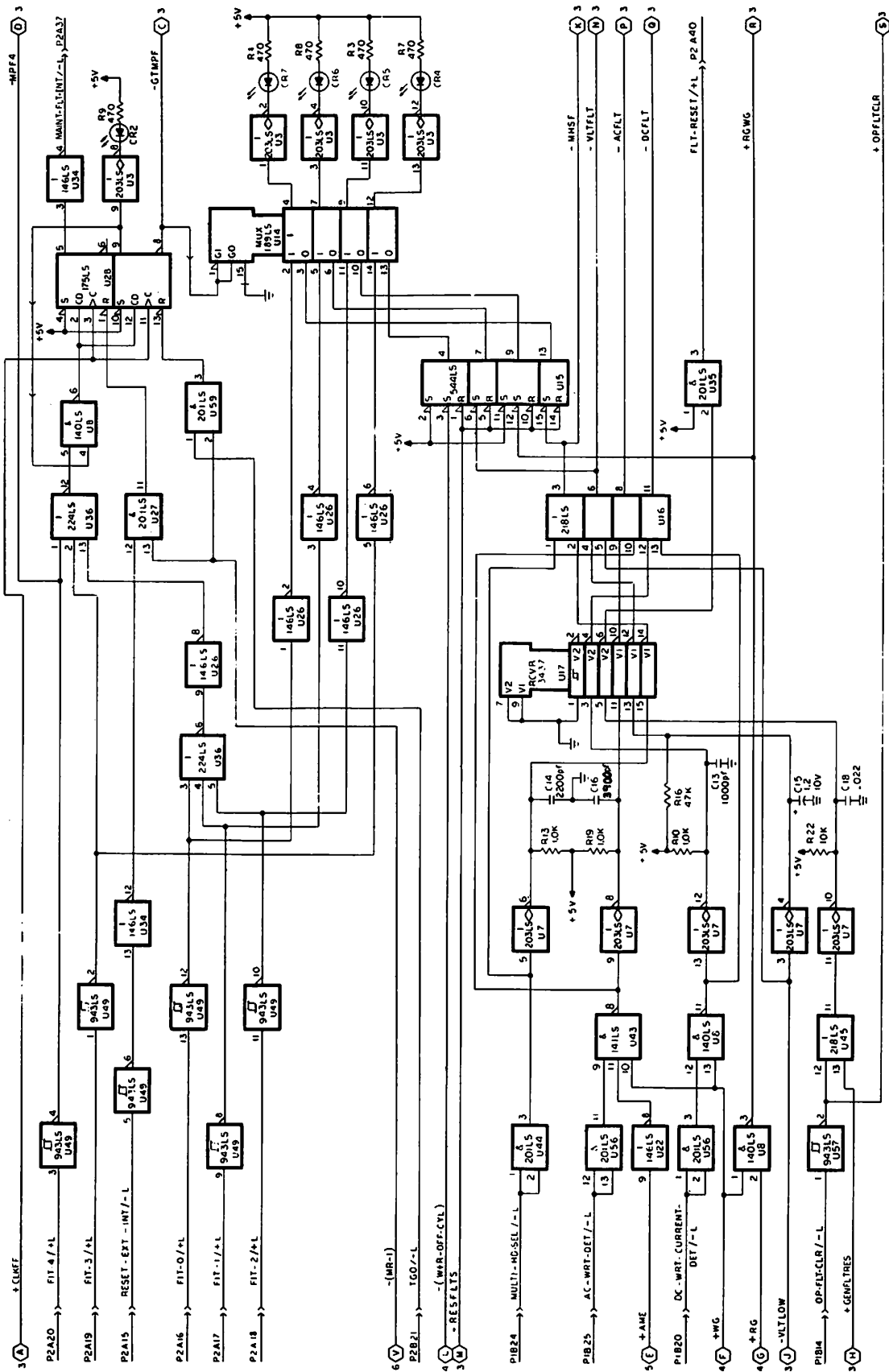


Figure 5-5. CNTL/MUX Circuit Board (Sheet 3 of 11)

CROSS REF
NO. 0202

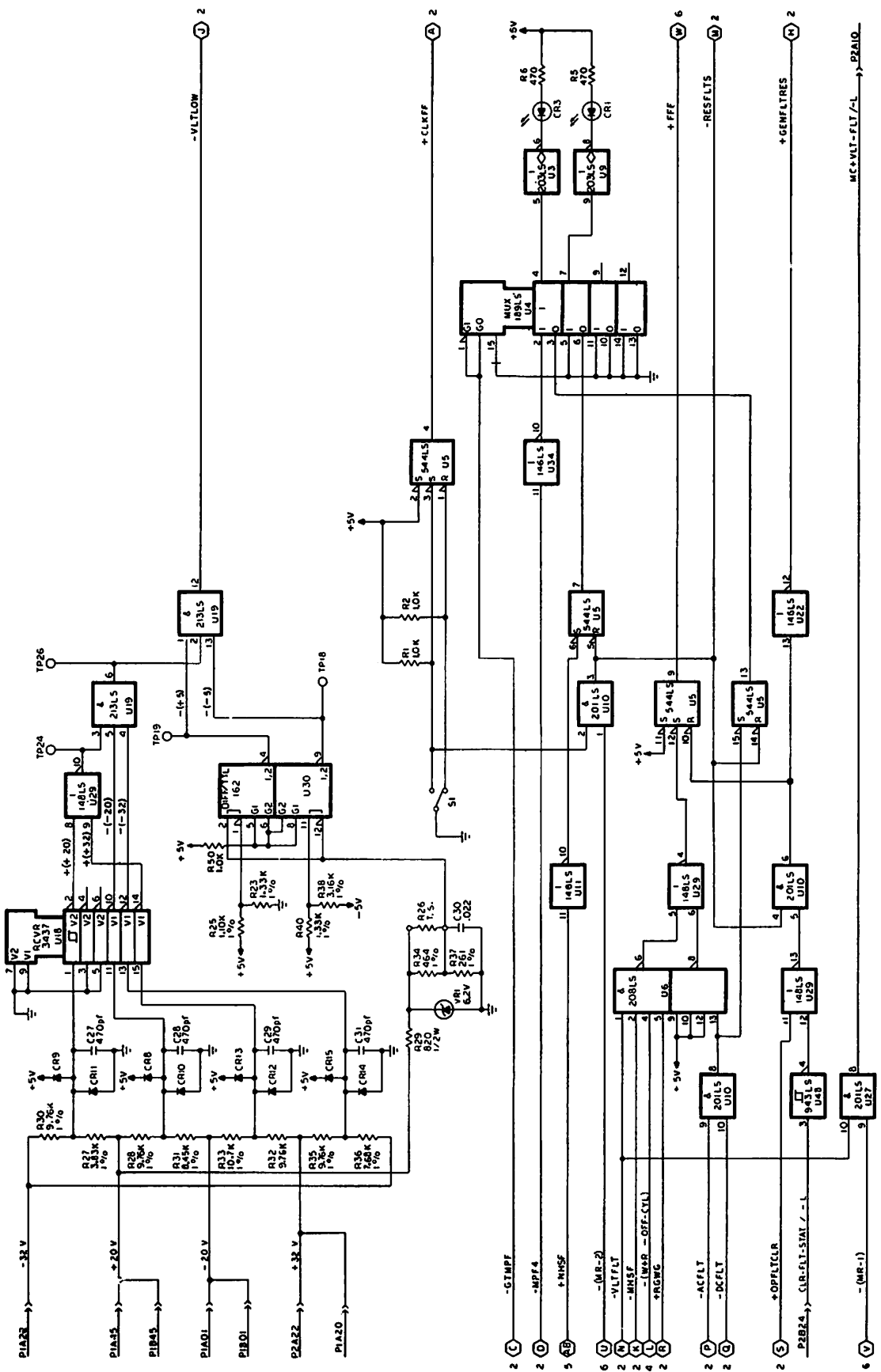
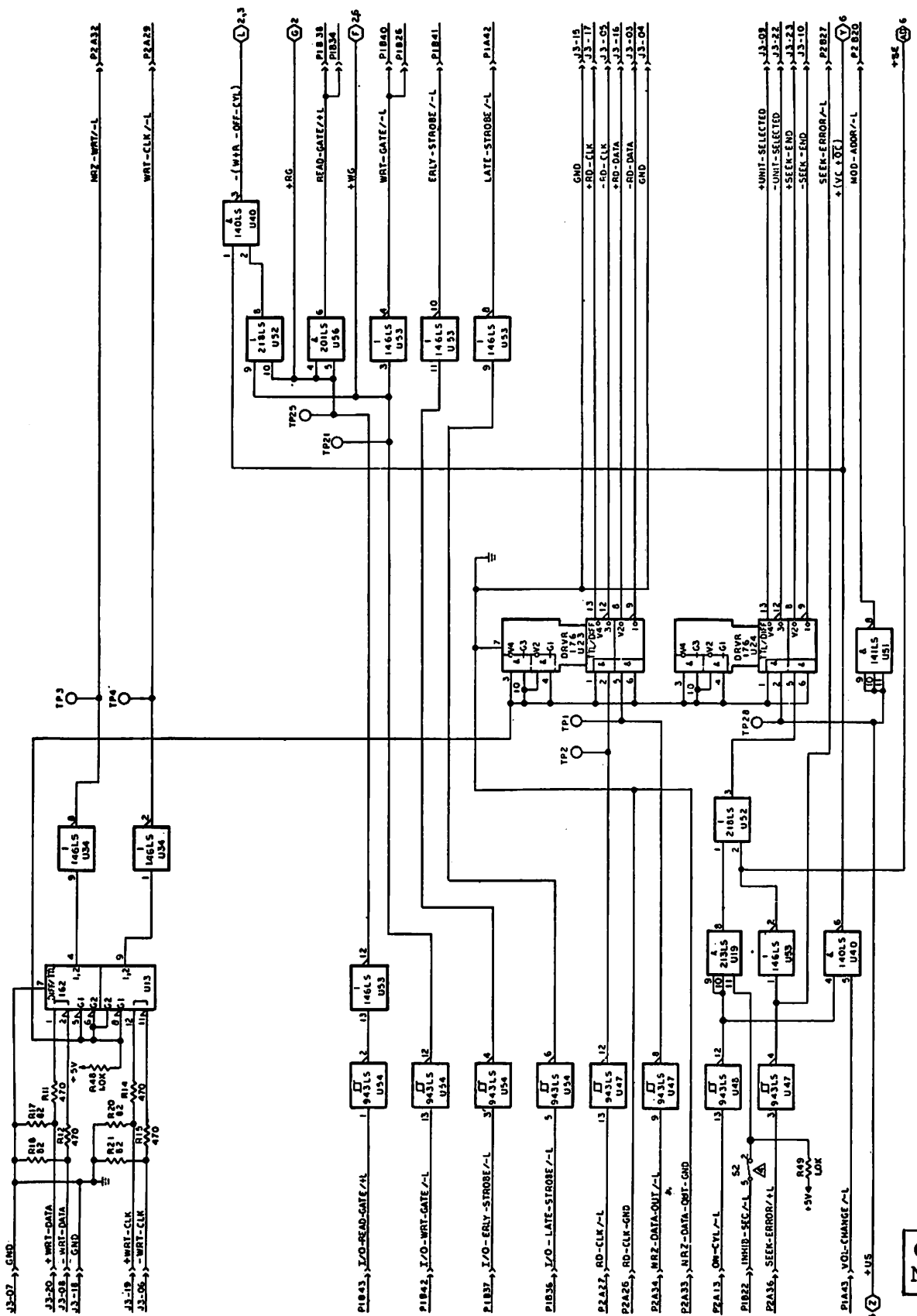


Figure 5-5. CNTL/MUX Circuit Board (Sheet 4 of 11)

CROSS REF
NO. 0203



CROSS REF
NO. 0204

FIGURE 5-5. CNTL/MUX CIRCUIT BOARD (SHEET 5 OF 11)

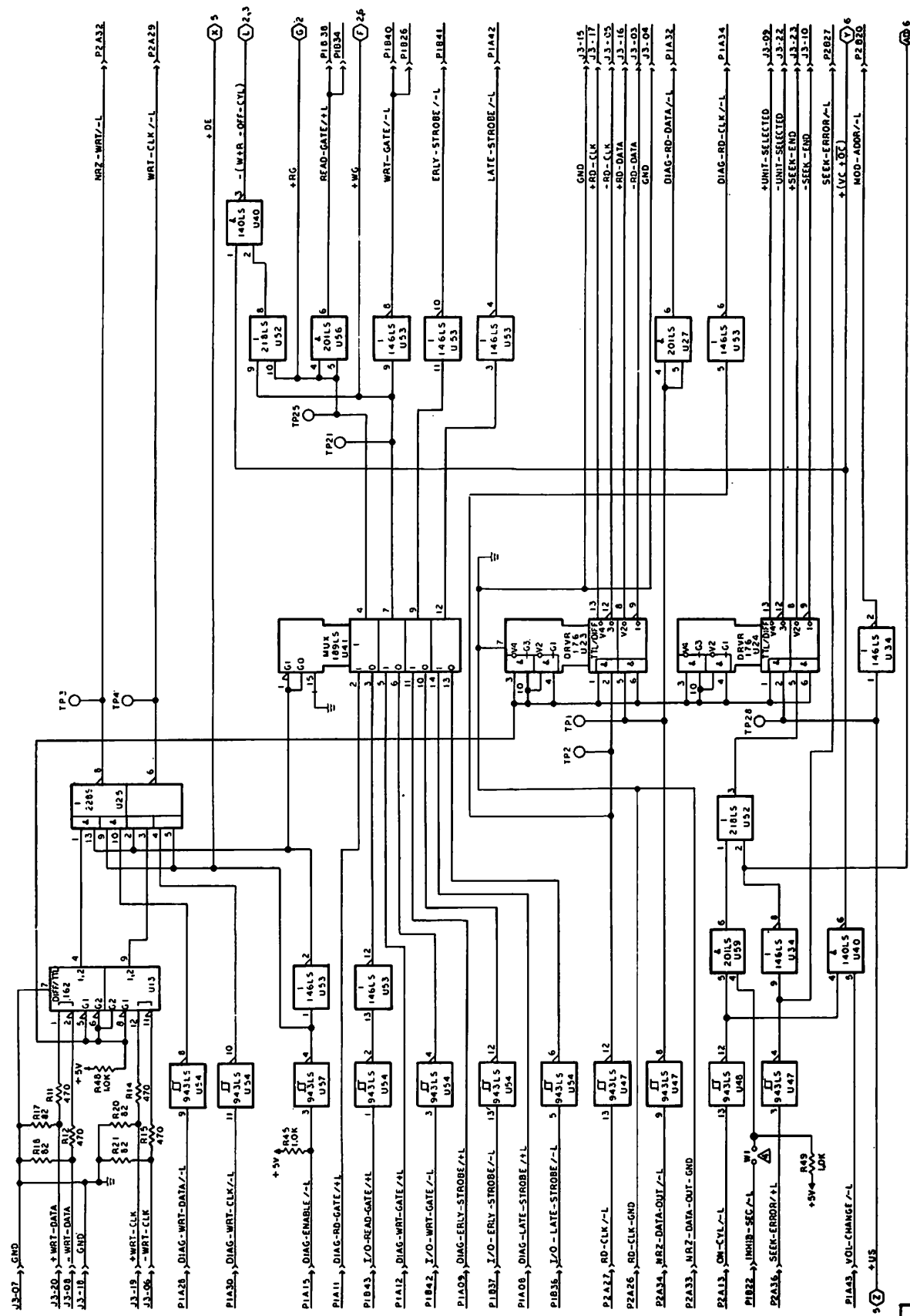


Figure 5-5. CNTL/MUX Circuit Board (Sheet 5 of 11)
(Applies to 77616600 and 7761640 Only)

CROSS REF
NO. 0204

O

O

O

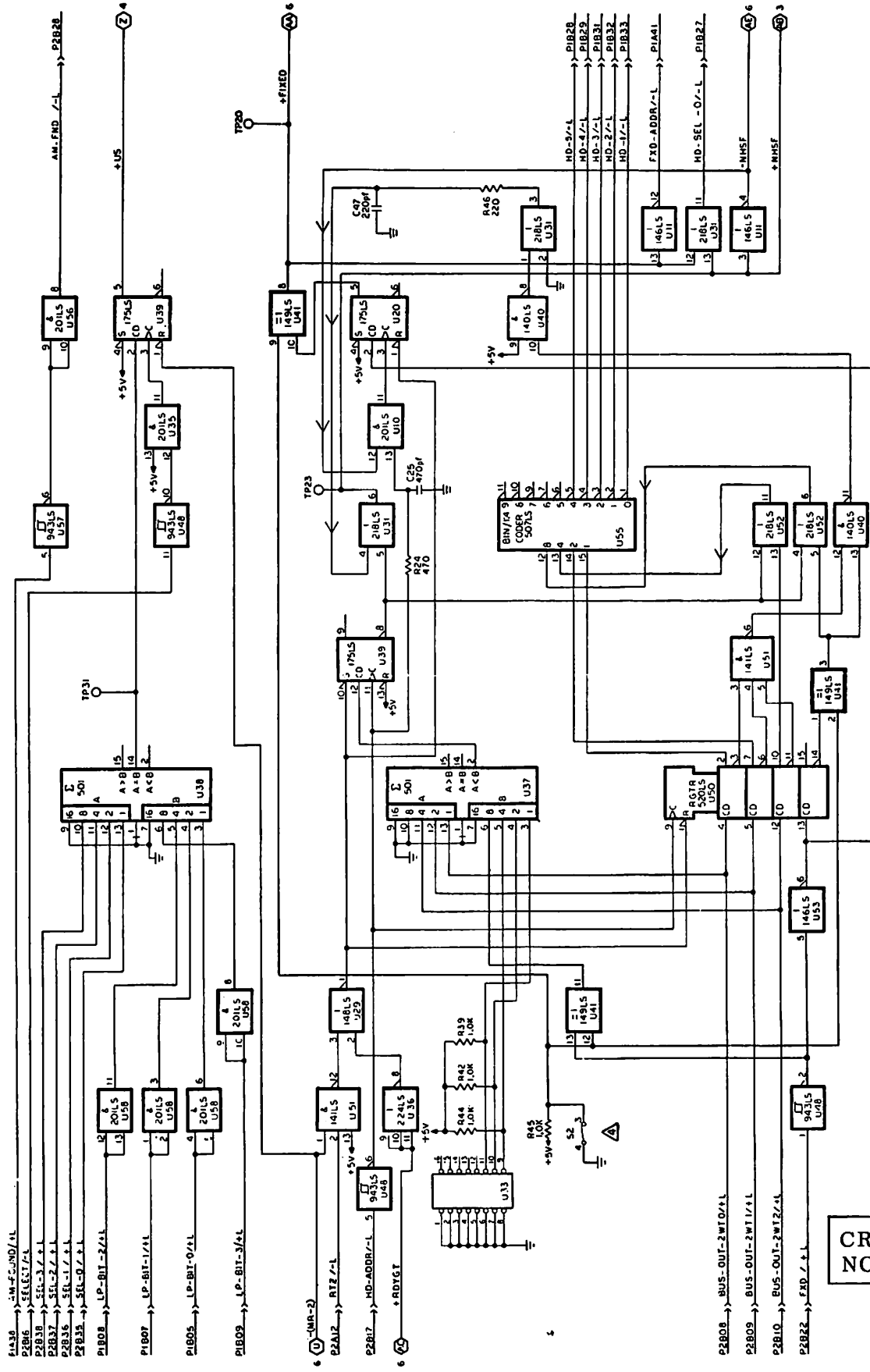
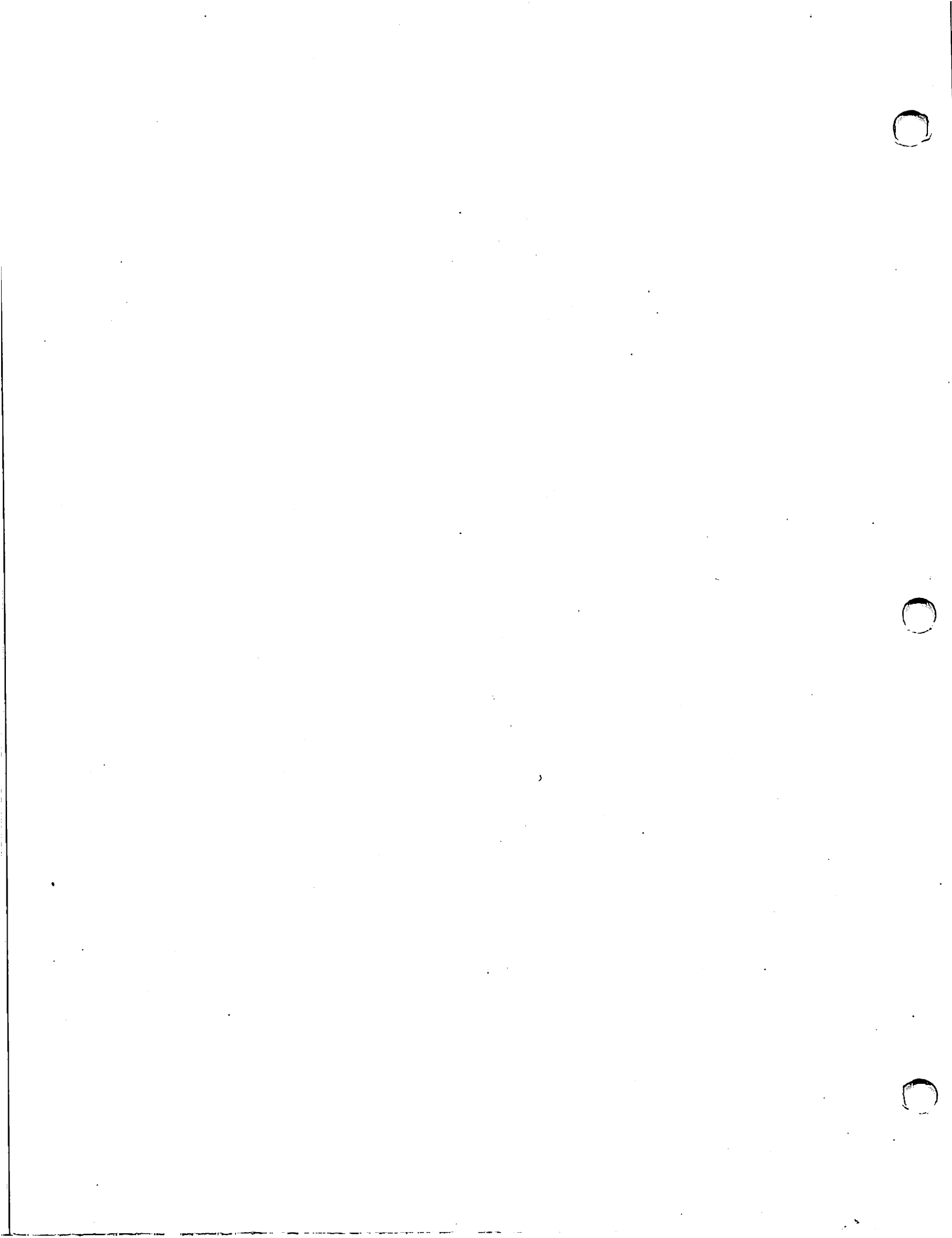


FIGURE 5-5. CNTL/MUX CIRCUIT BOARD (SHEET 6 OF 11)



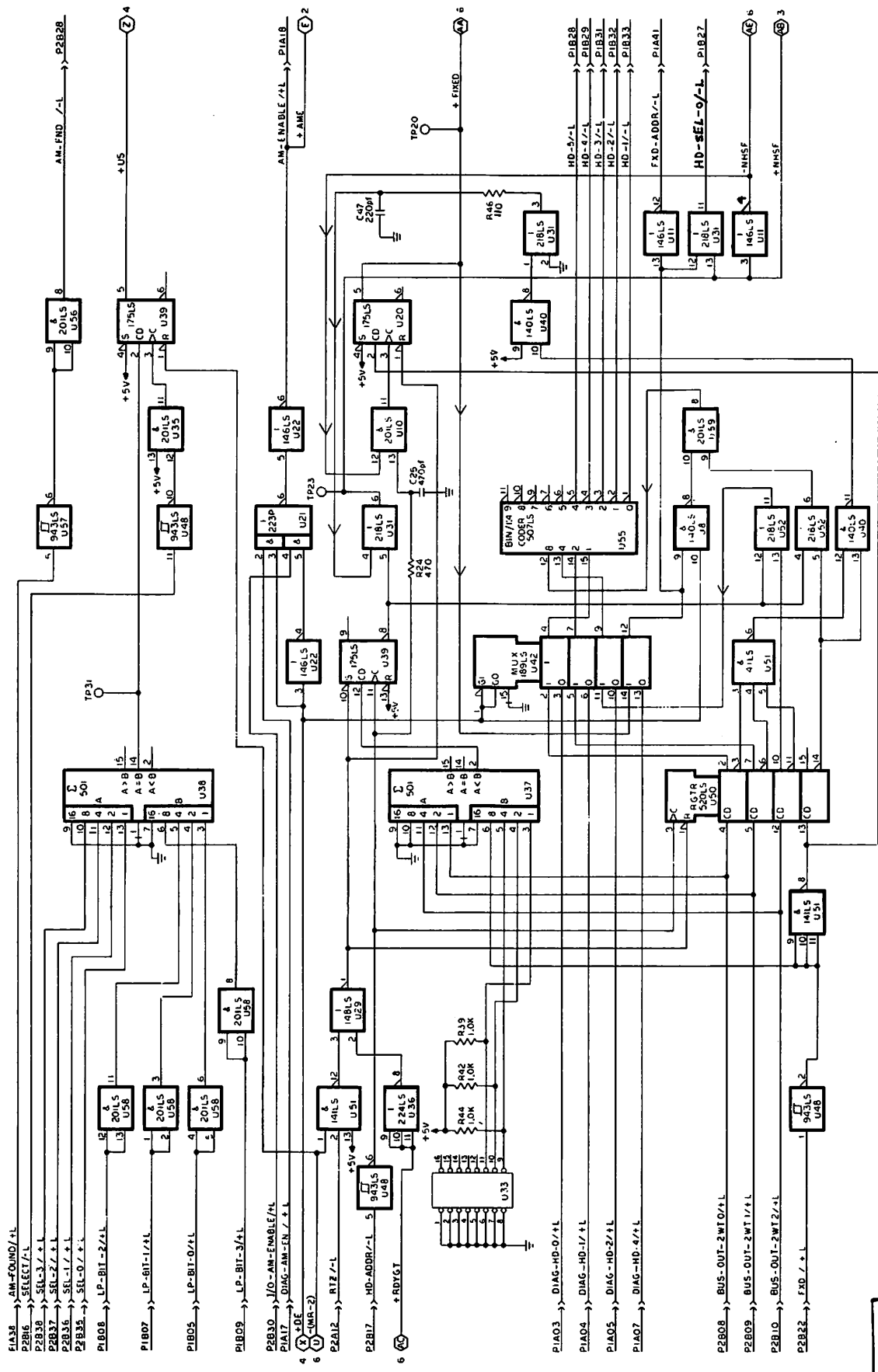


Figure 5-5. CNTL/MUX Circuit Board (Sheet 6 of 11)
(Applies to 77616600 and 77616400 Only)

CROSS REF
NO. 0205

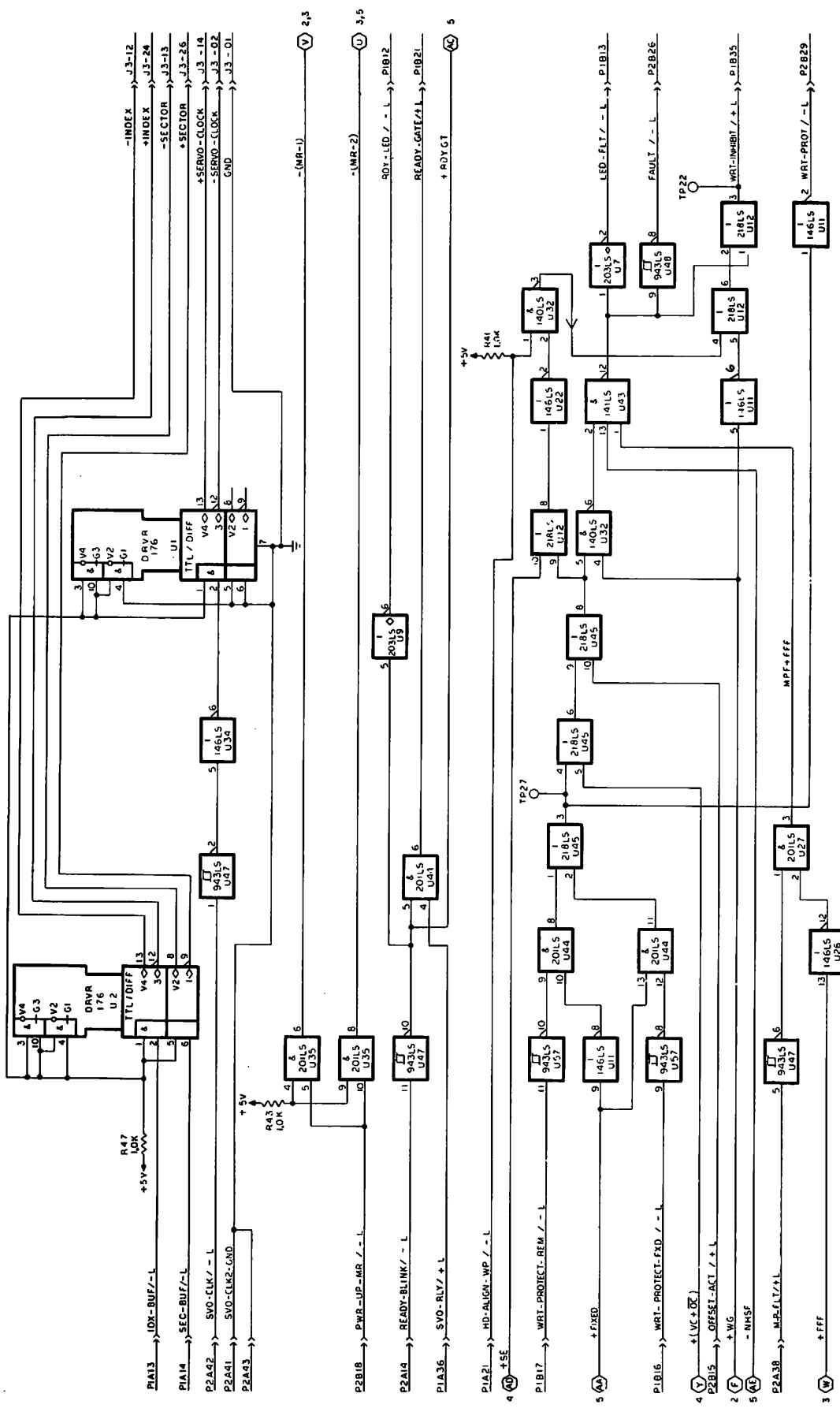
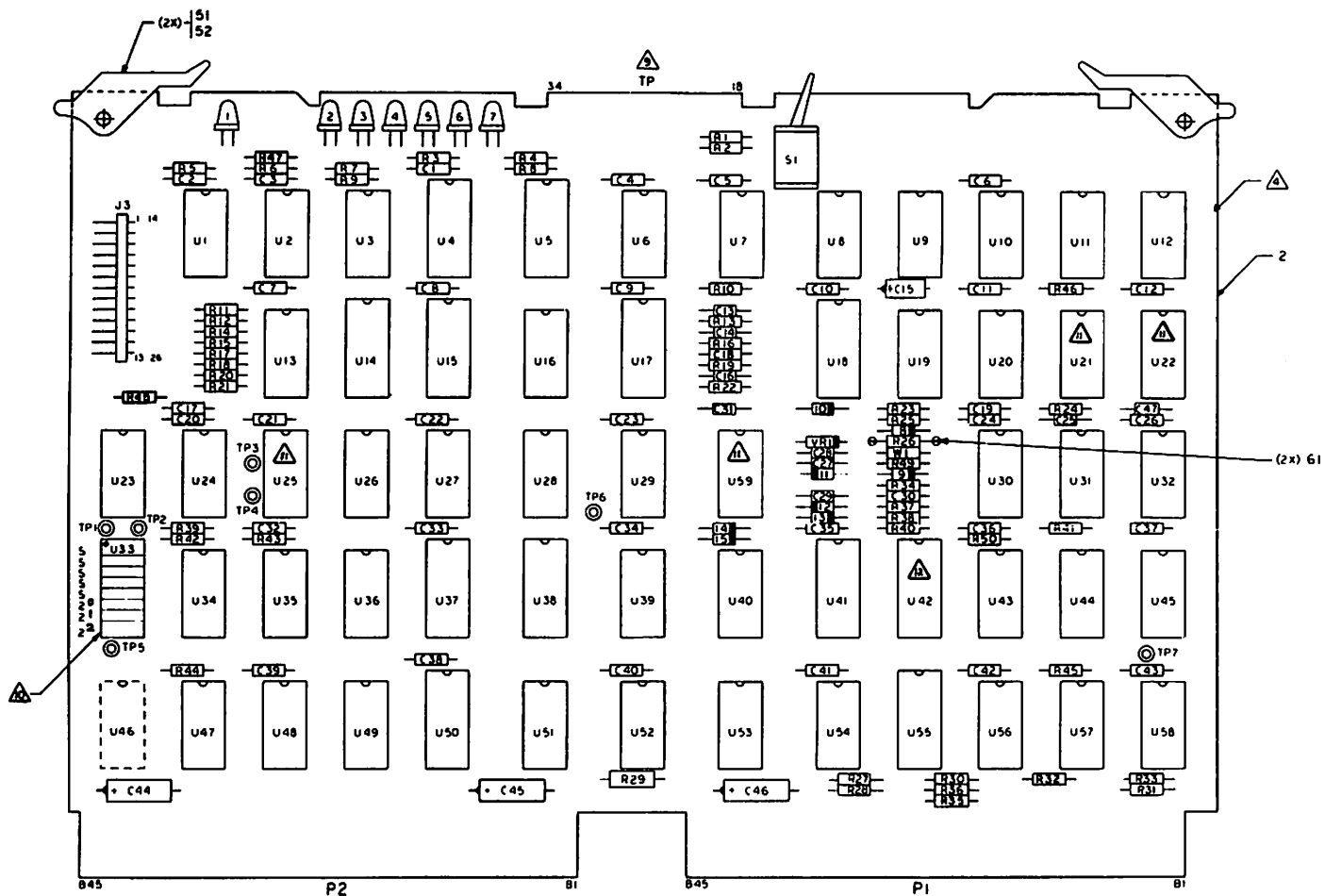


Figure 5-5. CNTL/MUX Circuit Board (Sheet 7 of 11)

CROSS REF
NO. 0206



NOTES:

1. ASSEMBLE PER 901, EXCEPT DELETE REQUIREMENT OF PARA 3.8.3
2. FOR SCHEMATIC SEE ITEM 1
3. MAXIMUM COMPONENT HEIGHT .340
4. MARK ASSY NO. IN APPROXIMATE LOCATION SHOWN PER 902
5. DRAWING INTERPRETATION PER 903
6. SOLID BAND ON DIODES & VOLT REGULATORS INDICATES CATHODE END
7. COMPONENT MARKINGS WITHOUT ALPHA PREFIX ARE DIODES
8. FLAT SIDE OF LED INDICATES CATHODE LEAD
9. MARK BOARD EDGE TEST POINTS, TP18 - TP31, PRIOR TO FLOW SOLDER
10. S1 IS SPARE, BINARY WEIGHTS MUST BE PROGRAMMED TO INDICATE DEVICE CAPACITY, BY INSERTING ITEM 62 INTO SOCKET U33
11. USED ON 77616600 AND 77616640.
12. SUBSTITUTE 1 [] 52 ON
2 [] 6 FOR ASM. 77624700.
3 [] 5
4 [] 4

Figure 5-5. CNTL/MUX Circuit Board (Sheet 8 of 11)

RES	PL ITEM
R1	47
R2	47
R3	46
R4	6
R5	
R6	
R7	
R8	9
R9	46
R10	47
R11	46
R12	46
R13	47
R14	46
R15	46
R16	55
R17	44
R18	44
R19	47
R20	44
R21	44
R22	45
R23	38
R24	46
R25	37
R26	54
R27	40
R28	42
R29	43
R30	42
R31	56
R32	42
R33	41
R34	36
R35	42
R36	57
R37	35
R38	39
R39	47
R40	38
R41	47
R42	47
R43	47
R44	47
R45	47
R46	63
R47	47
R48	47
R49	47
R50	47

CAP	PL ITEM
C1	30
C2	4
C3	
C4	
C5	
C6	
C7	
C8	
C9	
C10	
C11	↓
C12	30
C13	29
C14	27
C15	58
C16	64
C17	30
C18	4
C19	
C20	
C21	
C22	↓
C23	
C24	30
C25	28
C26	30
C27	28
C28	28
C29	28
C30	30
C31	28
C32	30
C33	4
C34	
C35	
C36	
C37	
C38	
C39	
C40	
C41	
C42	↓
C43	30
C44	31
C45	31
C46	31
C47	59

IC	PL ITEM
U1	6
U2	6
U3	10
U4	21
U5	23
U6	15
U7	10
U8	7
U9	10
U10	11
U11	9
U12	17
U13	5
U14	21
U15	23
U16	17
U17	25
U18	25
U19	13
U20	20
U21	19
U22	9
U23	6
U24	6
U25	24
U26	9
U27	11
U28	20
U29	8
U30	5
U31	17
U32	7
U33	53,62
U34	9
U35	11
U36	16
U37	26
U38	26
U39	20
U40	7
U41	21
U42	21
U43	12
U44	11
U45	17
U46	—

DIO	PL ITEM
CR1	34
CR2	4
CR3	
CR4	
CR5	
CR6	↓
CR7	34
CR8	32
CR9	4
CR10	
CR11	
CR12	
CR13	
CR14	4
CR15	32

VOLT REG	PL ITEM
VRI	33

SW	PL ITEM
S1	49
S2	60

JUMP	PL ITEM
W1	60

TERM	PL ITEM
TP1	50
TP2	4
TP3	
TP4	
TP5	
TP6	↓
TP7	50

CONN	PL ITEM
J1	—
J2	—
J3	48

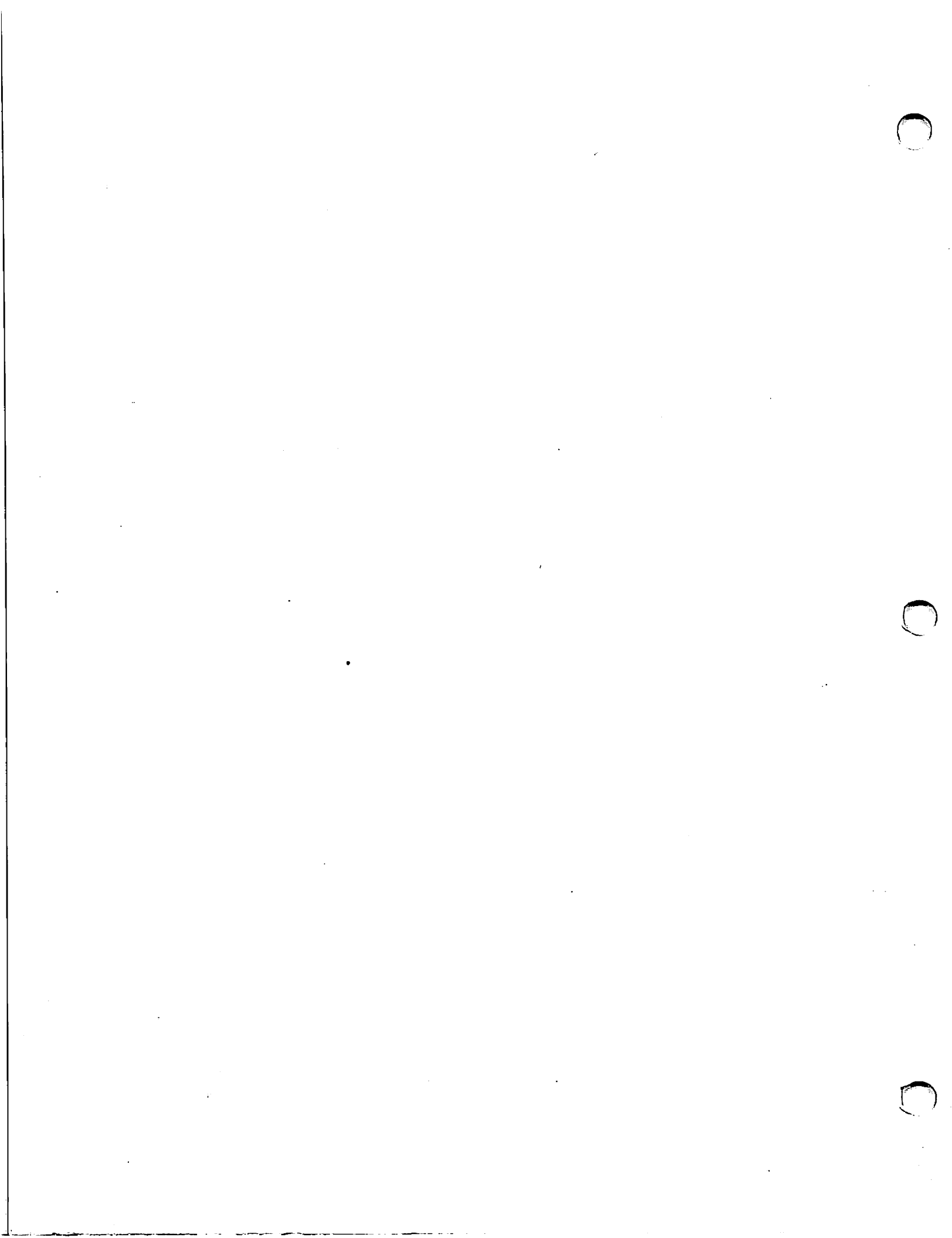
* Not Used on 77624700
 ** Used on 77624700 Only
 *** Used on 77616600 Only
 **** 77624700 Used Item 60 (S2) in U42 Location

Figure 5-5. CNTL/MUX Circuit Board (Sheet 9 of 11)

<u>ITEM</u>	<u>DRAWING NO.</u>	<u>DESCRIPTION</u>	<u>REMARKS</u>
	77624700	PWA, CNTL/MUX OEM	
	77616600	PWA, CNTL/MUX OEM	
	77616640	PWA, CNTL/MUX OEM	
2	77616620	PWB, CNTL/MUX OEM	
2	77624720	PWB, CNTL/MUX OEM	
5	20252900-1	I.C. 75107	
6	50252800-3	I.C. 75110	
7	15144900-6	I.C. 74LS00	
8	15145000-4	I.C. 74LS02	
9	15145100-2	I.C. 74LS04	
10	15145300-8	I.C. 74LS05	
11	15145400-6	I.C. 74LS08	
12	15145600-1	I.C. 74LS10	
13	15145700-9	I.C. 74LS11	
14	15148500-0	I.C. 74LS14	
15	15145900-5	I.C. 74LS20	
16	15146000-3	I.C. 74LS27	
17	15146200-9	I.C. 74LS32	
18	15147600-9	I.C. 74LS42	
19	15124700-4	I.C. 74LS51	
20	15146300-7	I.C. 74LS74	
21	15146700-8	I.C. 74LS157	
22	15146900-4	I.C. 74LS175	
23	15148300-5	I.C. 74LS279	
24	15164421-8	I.C. 74S51	
24*	15146400-5	I.C. 74LS86	
25	15156700-5	I.C. 3437	
26	51783500-5	I.C. 9324	
27	75803529-4	Cap 100 V 10% 2200	
28	94240400-5	Cap 50 V 10% 470	
29	94240401-3	Cap 50 V 10% 1000	
30	94361416-4	Cap 50 V +80 -20% 0.022 uF	
31	24504380-7	Cap 20 V 20% 4.7 uF	
32	51706300-4	Diode IN4454	
33	50240108-6	Volt Req 6.2 V IN5234	
34	77612000-8	Lamp (LED)	
35	94360240-9	Res 1/4 W 1% 261	
36	94360264-9	Res 1/4 W 1% 464	
37	94360304-3	Res 1/4 W 1% 1.10 K	
38	94360312-6	Res 1/4 W 1% 1.33 K	
39	94360348-0	Res 1/4 W 1% 3.16 K	
40	94360356-3	Res 1/4 W 1% 3.83 K	
41	94360403-3	Res 1/4 W 1% 10.7 K	
42	94360395-1	Res 1/4 W 1% 9.76 K	
43	24500161-5	Res 1/2 W 5% 820	
44	24500037-7	Res 1/4 W 5% 82	
44*	94402130-2	Res 1/4 W 5% 82	
45	24500087-2	Res 1/4 W 5% 10 K	
45*	94402180-7	Res 1/4 W 5% 10 K	

*Alternate Component used on ASM 77624700.

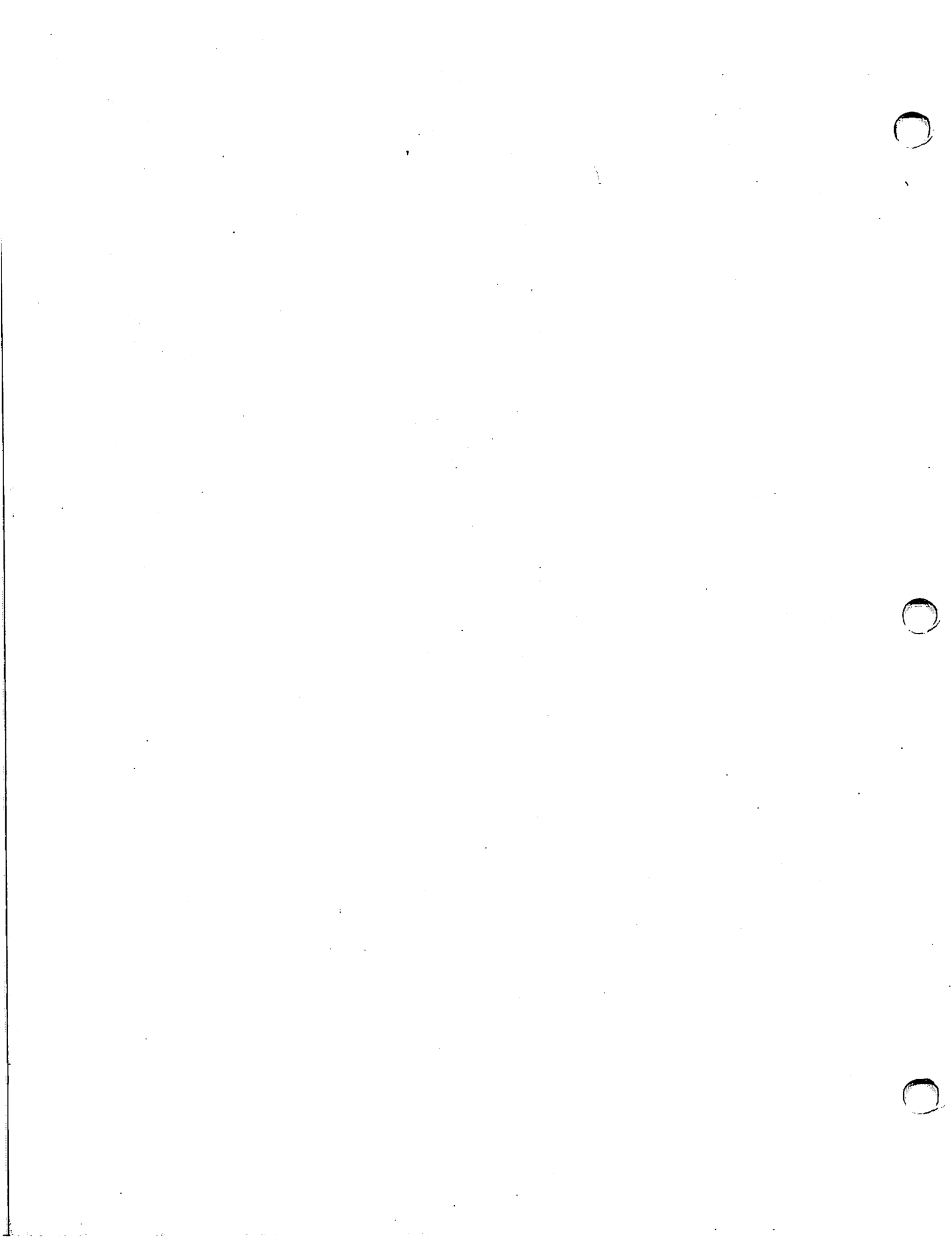
FIGURE 5-5. CNTL/MUX CIRCUIT BOARD (SHEET 10 OF 11)



<u>ITEM</u>	<u>DRAWING NO.</u>	<u>DESCRIPTION</u>	<u>REMARKS</u>
46	24500055-9	Res 1/4 W 5% 470	
46*	94402148-4	Res 1/4 W 5% 470	
47	24500063-3	Res 1/4 W 5% 1K	
47*	94402156-7	Res 1/4 W 5% 1K	
48	77612196-4	Right Angle Header	
49	41347801-7	Switch Toggle PC Bd	
50	92498021-2	Terminal Swaged	
51	82311900-3	Inject/Eject-Card	
52	93533118-1	Pin, Rolled	
53	77832290-9	Socket, 16 Pin	
54	94357500-1	Resistor Test Select	
55	17705904-5	Res 1/4 W 5% 47 K	
55*	94402196-3	Res 1/4 W 5% 47 K	
56	94360389-4	Res 1/4 W 1% 8.45 K	
57	94360385-2	Res 1/4 W 1% 7.68 K	
58	17706701-4	Cap 10 V 10% 1.2 uF	
59	94240407-0	Cap 50 V 10% 220	
60	94358500-0	Jumper Wire, Molded	
60*	83452211-2	Switch, Dual-In-Line	
61	77612165-9	Terminal, Slotted	
62	77612224-4	Shunt, Dip	
63	24500040-1	Res 1/4 W 5% 110	
63*	94402133-6	Res 1/4 W 5% 110	
64	75808532-8	Cap 100 V 10% 3900 pf	

* Alternate Component used on ASM 77624700.

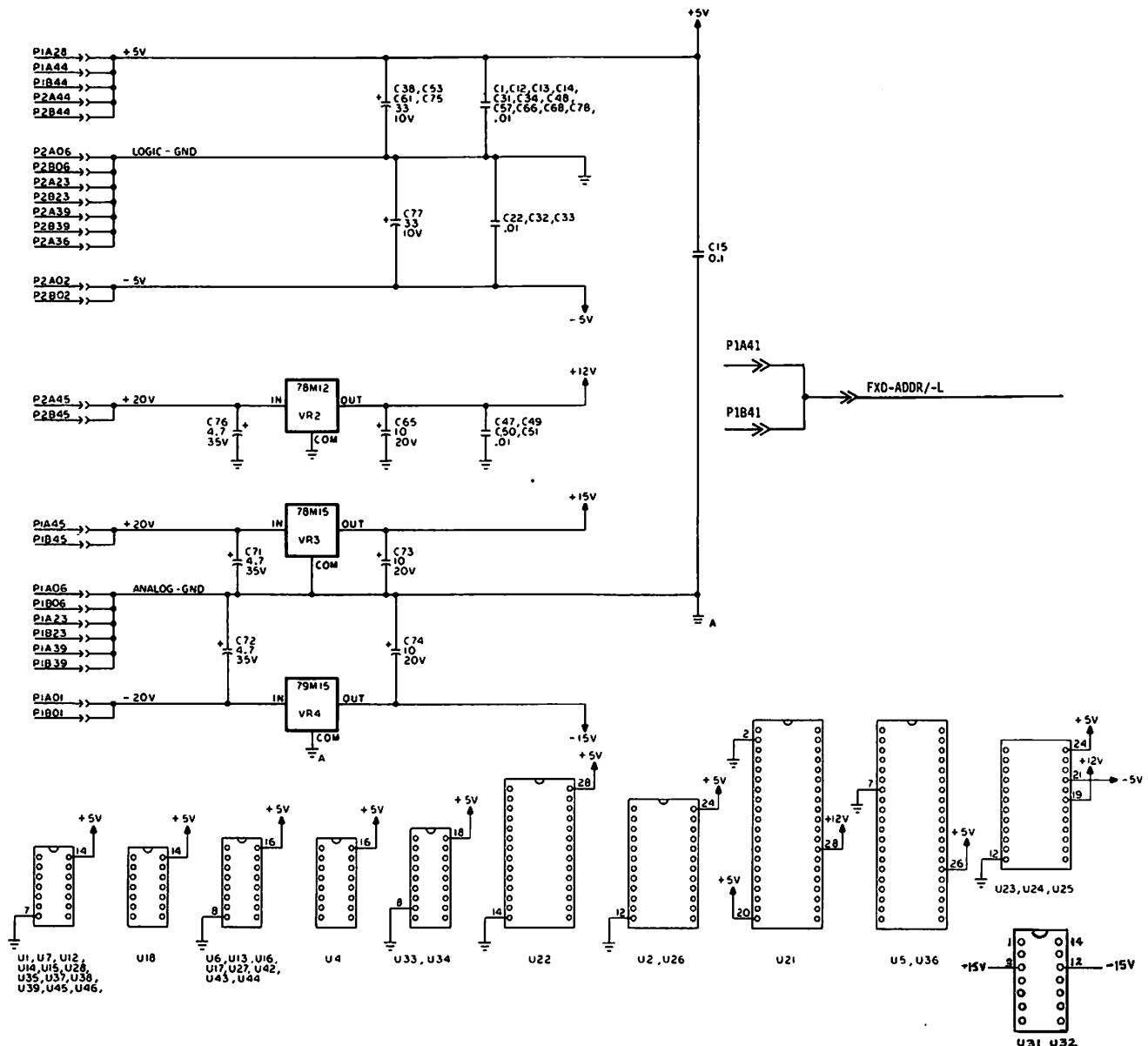
FIGURE 5-5. CNTL/MUX CIRCUIT BOARD (SHEET 11 OF 11)



SERVO COARSE CIRCUIT BOARD

*WIRED TO, BUT NOT USED ON PWA

FIGURE 5-6. SERVO COARSE CIRCUIT BOARD (SHEET 1 OF 13)



UNUSED LOGIC ELEMENTS			
ELEMENT	VENDOR NO.	LOCATION	OUTPUT PIN
I75LS	74L574	U1	8 OR 9
202LS	74L503	U12	11
201LS	74L508	U37	6
146	7404	U46	4

NOTES: UNLESS OTHERWISE SPECIFIED
 1. RESISTORS VALUES ARE IN OHMS, 1/4W, $\pm 5\%$
 2. CAPACITANCE VALUES ARE IN MICROFARADS
 3. SWITCHES 1 THRU 7 ARE THE NUMBER OF SECTORS PER REV. SELECTION.
 SWITCH 8 IS VELOCITY MEASUREMENT MODE
 △4. SEE TABLE A FOR JUMPER CONFIGURATION
 △5. W1 JUMPER CAUSES CYLINDER TO BECOME FALSE FOR APPROXIMATELY 1.2 SEC, WHEN OFFSET IS CHANGED OR TERMINATED
 △6. W2 JUMPER KEEPS CYLINDER TRUE, WHEN OFFSET IS CHANGED OR TERMINATED

ASSEMBLY	TABLE A					
	△ W1	△ W2	W3	W4	W5	W6
75885603	-	X	-	X	X	X
77616723	X	-	-	X	X	X
77622401	-	X	-	X	X	X
77622441	X	-	-	X	X	X

Figure 5-6. Servo Coarse Circuit Board (Sheet 2 of 13)

CROSS REF
NO. 0301

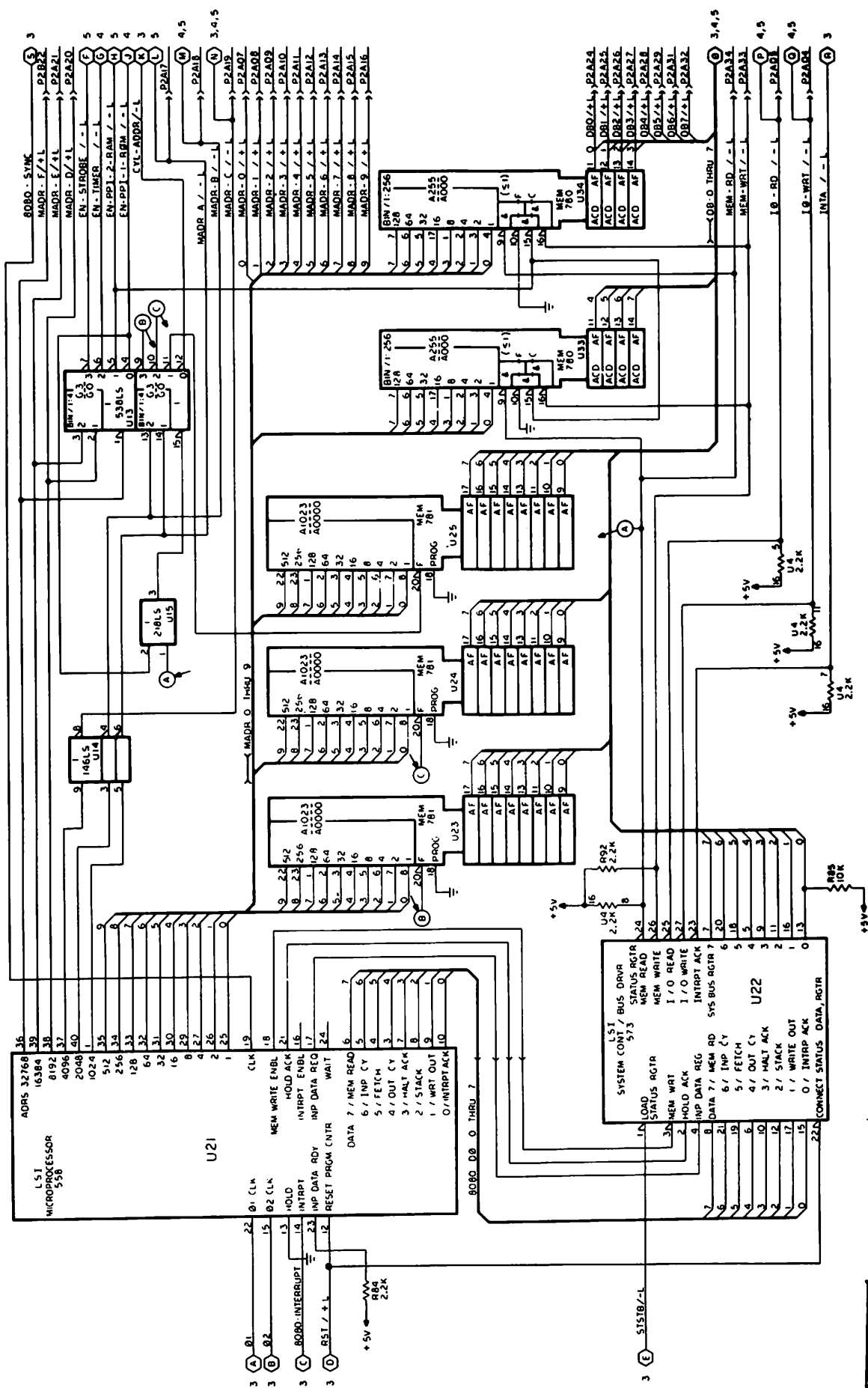


Figure 5-6. Servo Coarse Circuit Board (Sheet 3 of 13)

CROSS REF
NO. 0302

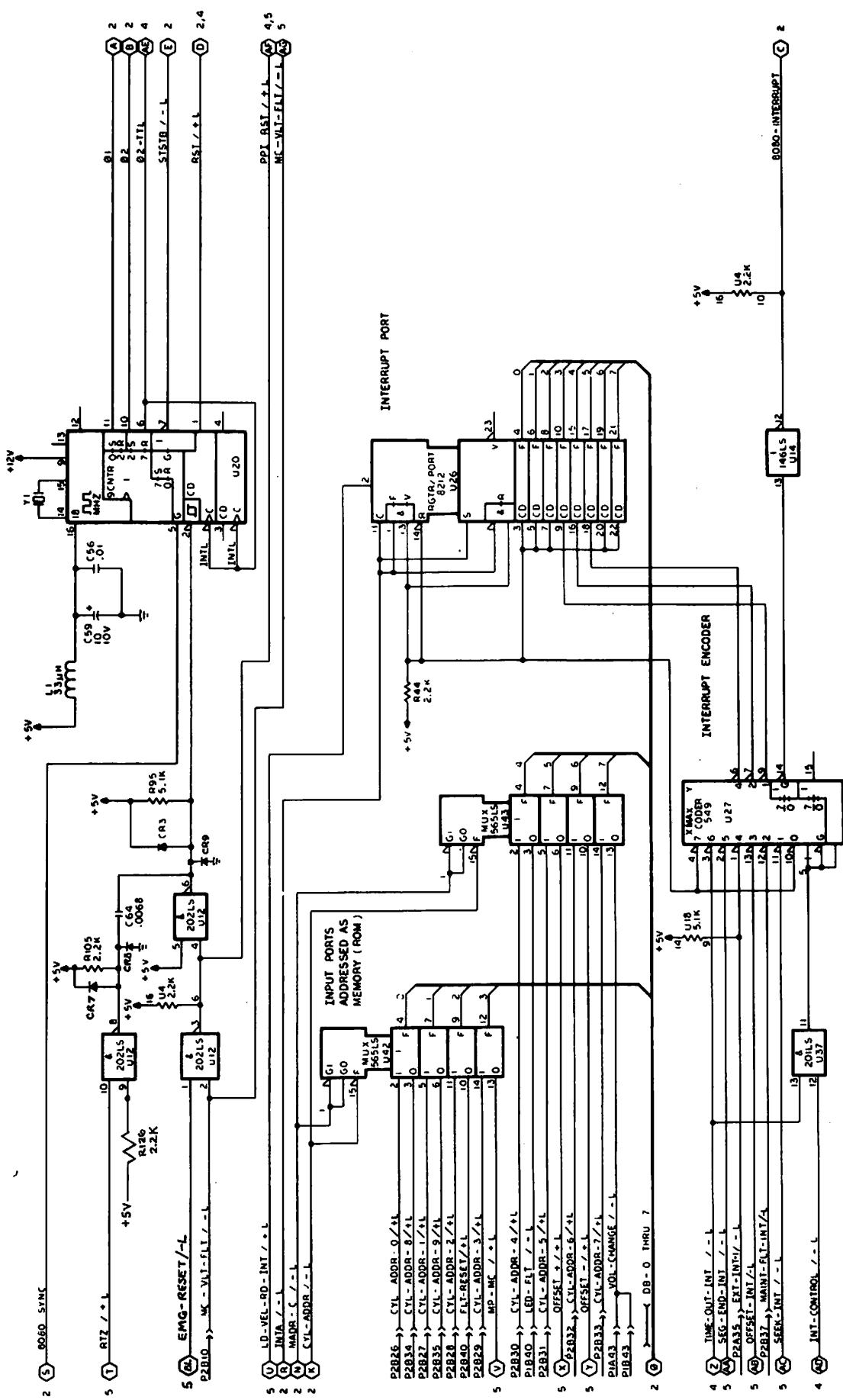


Figure 5-6. Servo Coarse Circuit Board (Sheet 4 of 13)

CROSS REF
NO. 0303

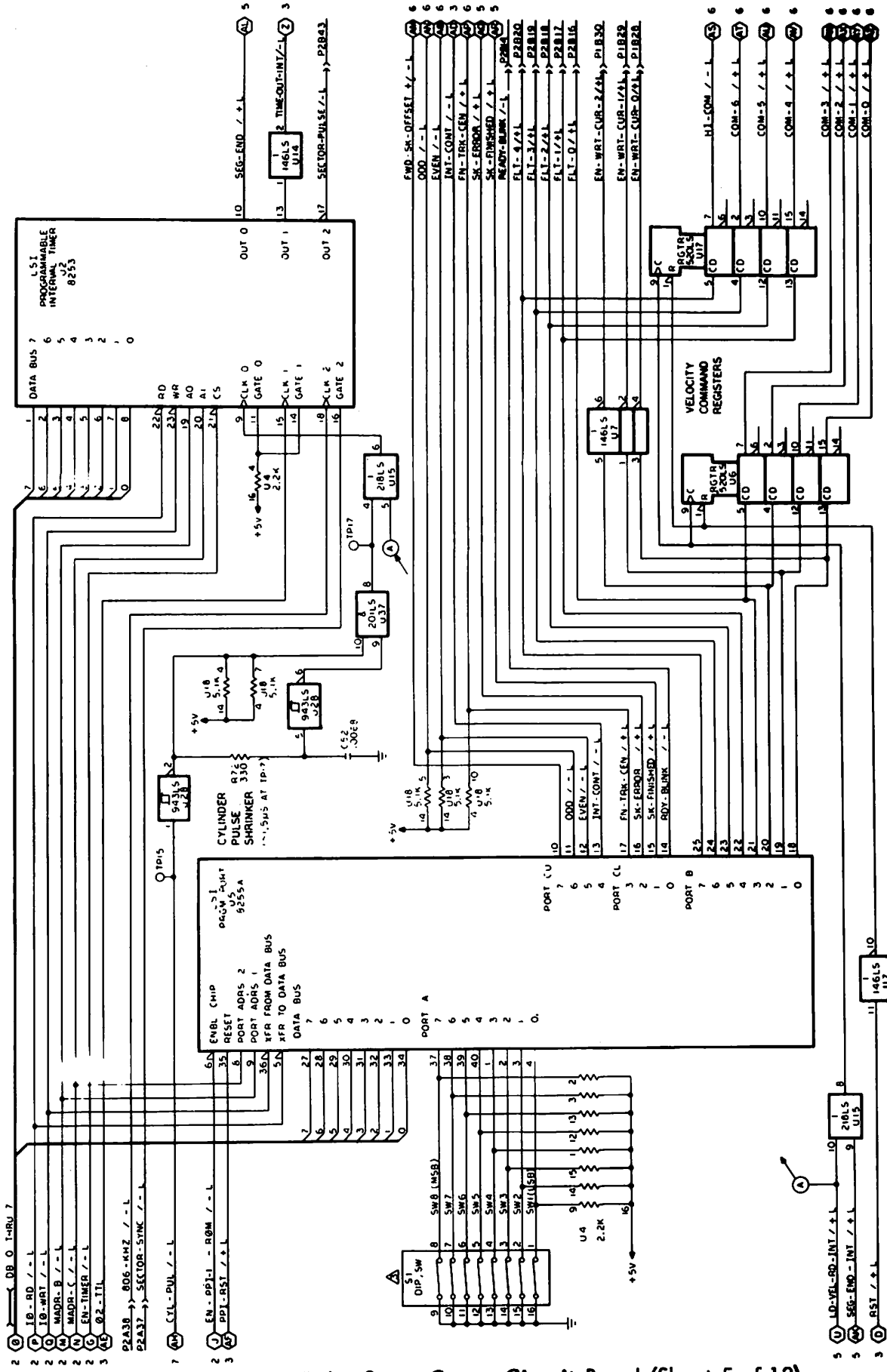


Figure 5-6. Servo Coarse Circuit Board (Sheet 5 of 13)

CROSS REF
NO. 0304

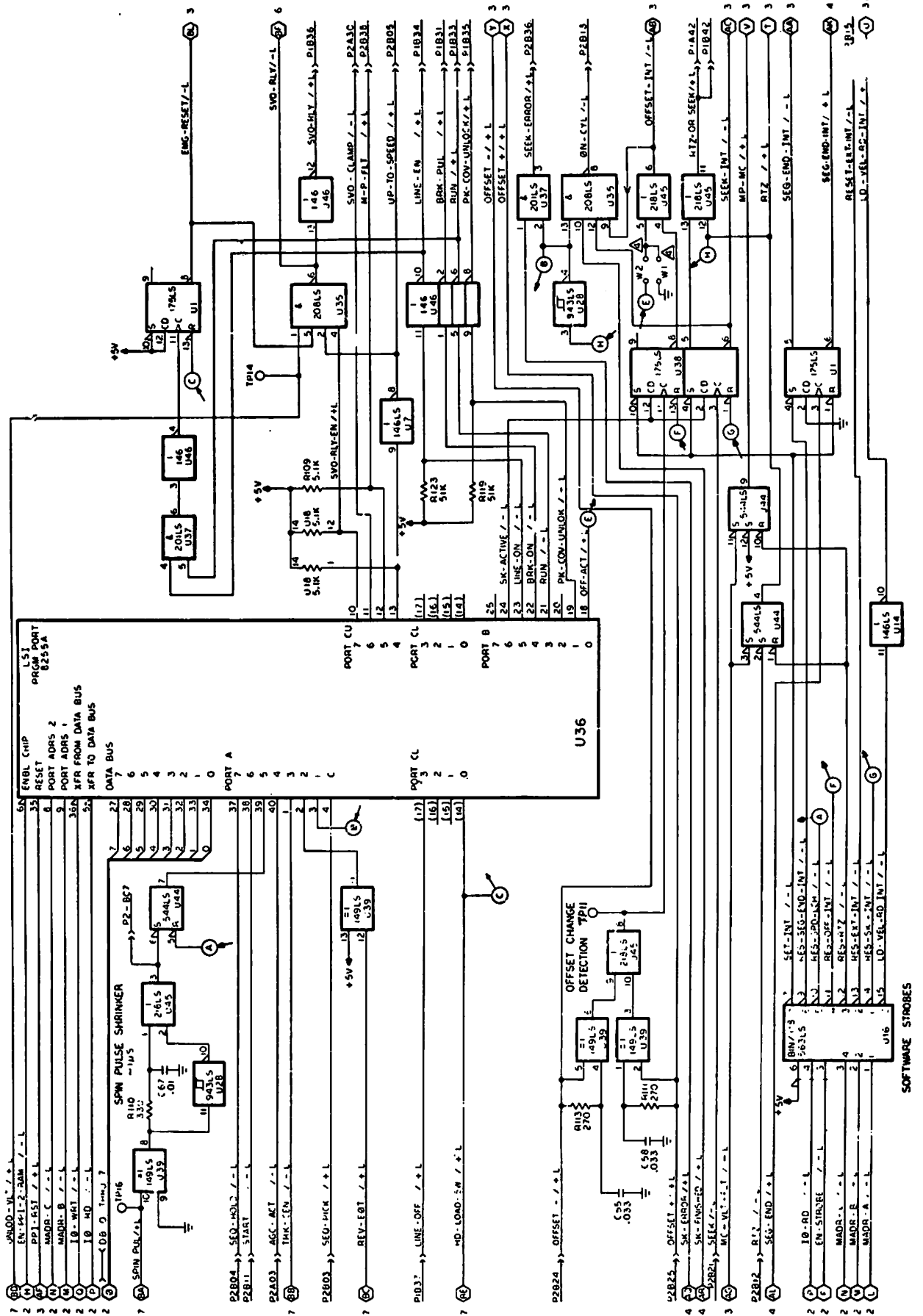


Figure 5-6. Servo Coarse Circuit Board (sheet 6 of 13)

CROSS REF
NO. 0305

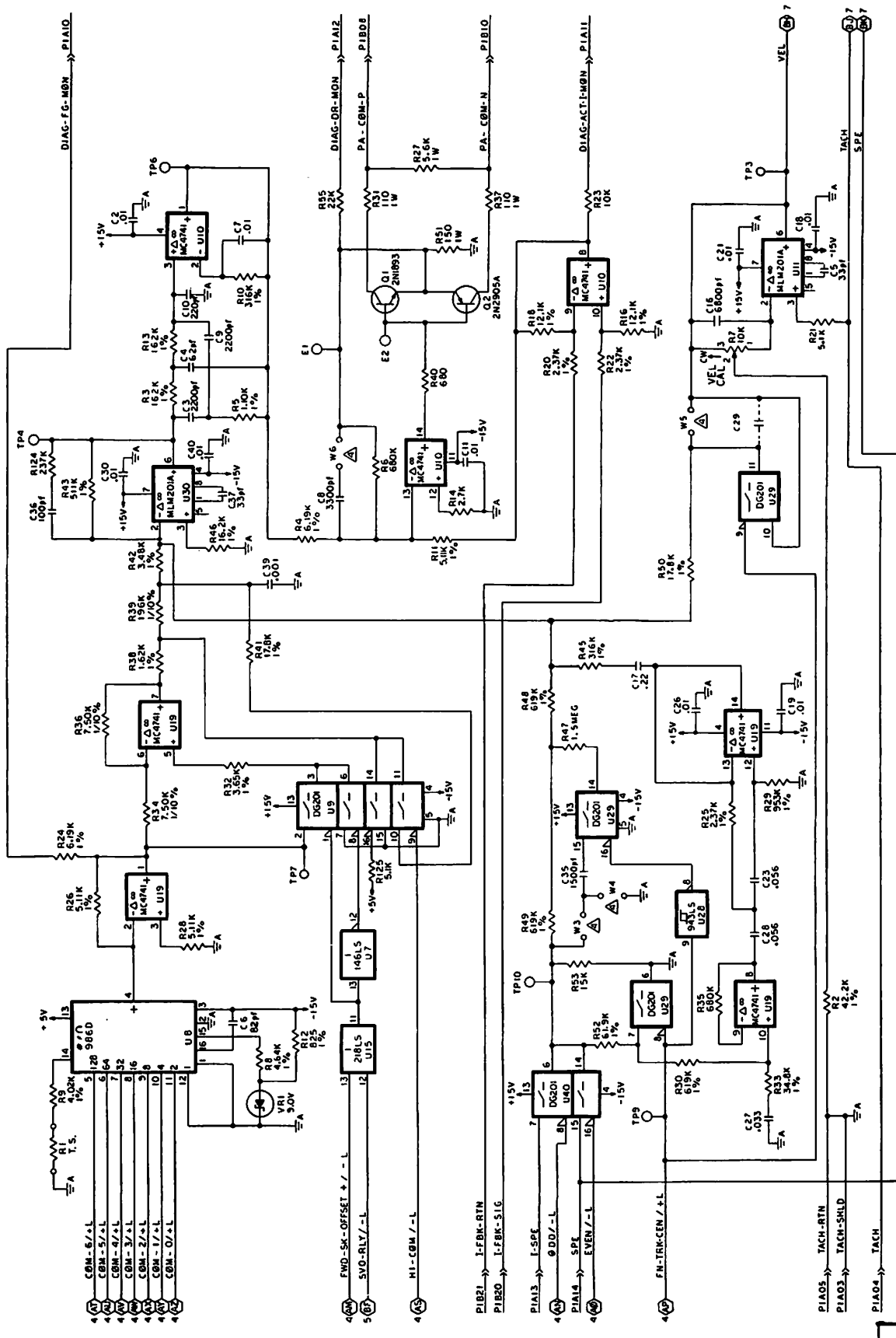


FIGURE 5-6. SERVO COARSE CIRCUIT BOARD (SHEET 7 OF 13)

CROSS REF
NO. 0306

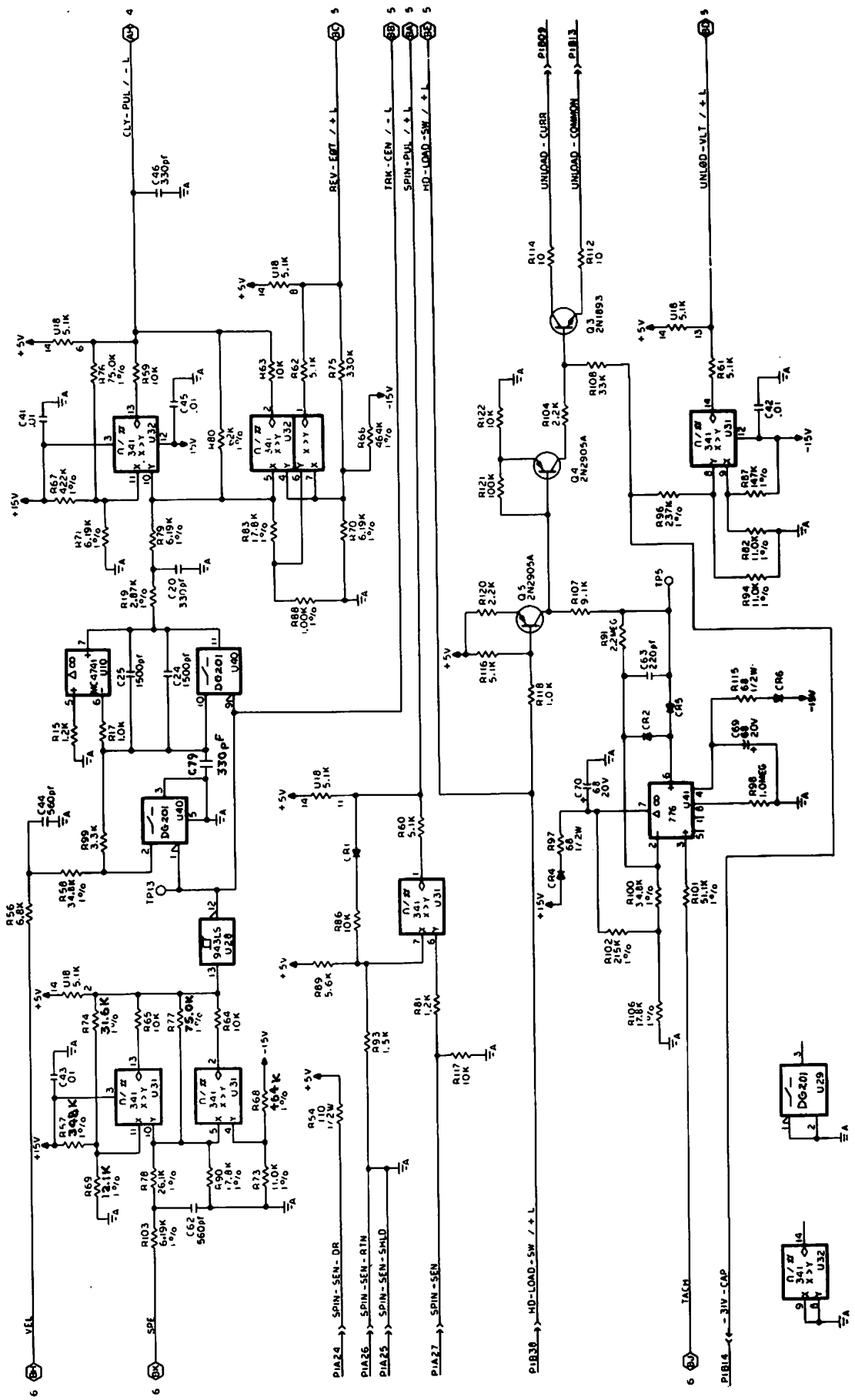
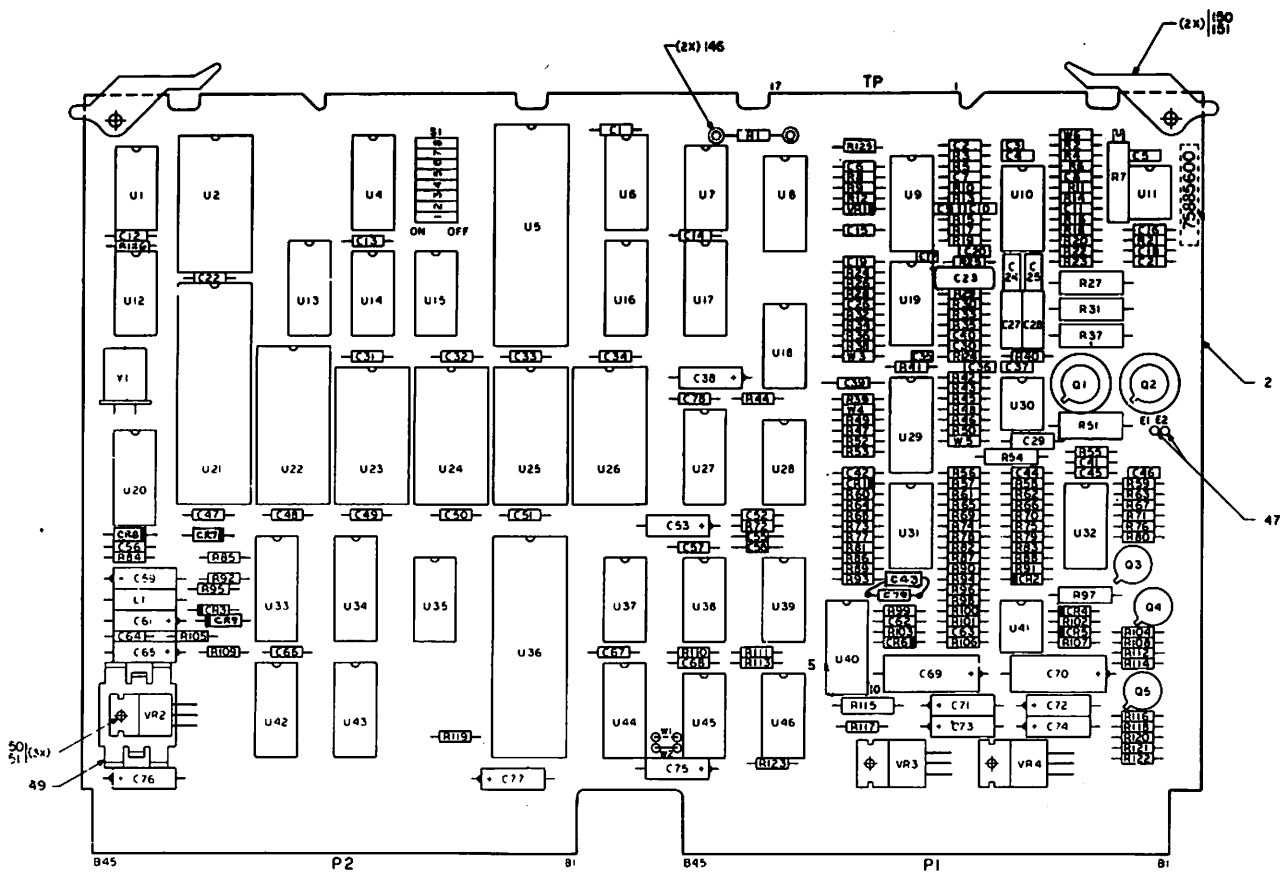


Figure 5-6. Servo Coarse Circuit Board (Sheet 8 of 13)

CROSS REF
NO. 0307



<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	<u>77622401</u>	PWA , Servo Coarse	
2	77622420-6	PWB , Servo	
5	15128200-7	IC 8080A	
6	15153500-2	IC 8224	
7	15153400-5	IC 8228	
9	15151600-2	IC 8111	
10	15155400-3	IC 8212	
11	15164427-5	IC 8255A	
12	15164419-2	IC 8253	
13	15164402-8	IC 74LS 257	
14	36187100-7	IC 7404	
15	15147400-4	IC 74LS 138	
16	15145100-2	IC 74LS 04	
17	15146900-4	IC 74LS 175	
18	15146200-9	IC 74LS 32	
19	15146300-7	IC 74LS 74	
20	15148300-5	IC 74LS 279	
21	15146400-5	IC 74LS 86	
22	15145900-5	IC 74LS 20	
23	15145400-6	IC 74LS 08	
24	15162200-8	IC 74148	
25	15148500-0	IC 74LS 14	
26	15146600-0	IC 74LS 139	
27	75738661-0	Res Pac 2% 2.2K (15)	
28	75009935-0	Res Pac 2% 5.1K (13)	
29	15164404-4	OC MC4741C	
30	15156600-7	IC 201A	
31	95794600-7	IC LM339	
32	15164438-2	IC 201	
33	15164442-4	IC D to A Converter	
34	83452205-4	Switch-8 Position	
35	51858100-4	Socket 24 Pin	
37	51858103-8	Socket 40 Pin	
38	94260301-0	Socket 16 Pin	
39	15161100-1	Volt Reg 78M12	
40	15161102-7	Volt Reg 78M15	
41	15137902-1	Volt Reg 79M15	
42	50241502-9	Volt Reg 9.0V	
43	51706300-4	Diode IN4454	
44	51751900-5	Trans, Silicon, 2N1893	
45	51585100-4	Tstr 2N2905A (PNP)	
46	77832363-4	Heat Sink	
47	94245412-9	Terminal, Wire Wrap	
48	94335900-0	Pad-Transistor MTG	
49	77832299-0	Heat Sink	
50	95683702-9	Stud, Press	

Figure 5-6. Servo Coarse Circuit Board (Sheet 10 of 13)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>
51	92583002-8	Nut Lock
52	39465705-0	Crystal 18 MHZ
53	94233930-0	Inductor 33 uH
54	17706766-7	Cap 20V 10% 10 uF
55	24505237-8	Cap 35V 10% 4.7 uF
56	77612232-7	Cap 20V +150-10% 68uF
57	24504350-0	Cap 10V 20% 10 uF
58	24504353-4	Cap 10V 20% 33uF
59	94227214-7	Cap 500V +1PF 33
60	94227221-2	Cap 500V 2% 62
61	94227234-5	Cap 300V 2% 220
62	94240428-6	Cap 50V 10% 560
63	77830576-3	Cap 50V +80-20% 0.22uF
64	94227238-6	Cap 100V 2% 330
65	94227254-3	Cap 100V 2% 1500
66	75887697-3	Cap 50V 5% 1500
67	75888014-0	Cap 200V 5% 0.033 uF
68	75888017-3	Cap 200V 5% .056 uF
69		
70	75887699-9	Cap 50V 5% 2200
71		
72	94240421-1	Cap 50V 10% 82
73	94361400-8	Cap 50V +80-20% 0.10uF
74	94360560-0	Res 1/4W 1% 422K
75	94240410-4	Cap 50V 10% 6800
76	94240442-7	Cap 50V 10% 0.033uF
77	94240401-3	Cap 50V 10% 1000
78	94240433-6	Cap 50V 10% 3300
79	17705924-3	Res 1/4W 5% 0.33MEG
80	94361401-6	Cap 50V 80-20% 0.01uF
81	75721503-3	Res 1/8W 0.1% 7.5K
82	94360352-2	Res 1/4W 1% 3.48K
83	24507126-1	Res 1W 5% 110
84	94360288-8	Res 1/4W 1% 825
85	94360484-3	Res 1/4W 1% 75.0K
86	94360304-3	Res 1/4W 1% 1.10K
87	94360344-9	Res 1/4W 1% 2.87K
88	94360354-8	Res 1/4W 1% 3.65K
89	94360358-9	Res 1/4W 1% 4.02K
90	94360364-7	Res 1/4W 1% 4.64K
91	94360368-8	Res 1/4W 1% 5.11K
92	94360300-1	Res 1/4W 1% 1.00K
93	94360532-9	Res 1/4W 1% 215K
94	94360404-1	Res 1/4W 1% 11.0K
95	94360516-2	Res 1/4W 1% 147K
96	94360408-2	Res 1/4W 1% 12.1K
97	24500073-2	Res 1/4W 5% 2.7K
98	94360420-7	Res 1/4W 1% 16.2K

Figure 5-6. Servo Coarse Circuit Board (Sheet 11 of 13)

Item No.	Drawing No.	Description	Remarks
99	94360568-3	Res 1/4W 1% 511K	
100	94360424-9	Res 1/4W 1% 17.8K	
101	94360440-5	Res 1/4W 1% 26.1K	
102			
103	94360452-0	Res 1/4W 1% 34.8K	
104	94360376-1	Res 1/4W 1% 6.19K	
105	94360460-3	Res 1/4W 1% 42.2K	
106	94360468-6	Res 1/4W 1% 51.1K	
107	94360476-9	Res 1/4W 1% 61.9K	
108	24507181-6	Res 1W 5% 5.6K	
109	24507129-5	Res 1W 5% 150	
110	75721506-6	Res 1/8W, 0.1%, 196K	
111	15145200-0	IC 74LS03	
112	94360536-0	Res 1/4W 1% 237K	
113	94360564-2	Res 1/4W 1% 464K	
114	94360576-6	Res 1/4W 1% 619K	
115	94360594-9	Res 1/4W 1% 953K	
116	24500015-3	Res 1/4W 5% 10	
117	94227226-1	Cap 300V 2% 100	
118	94240407-0	Cap 50V 10% 220	
119	24500049-2	Res 1/4W 5% 270	
120	24500051-8	Res 1/4W 5% 330	
121	24500063-3	Res 1/4W 5% 1K	
122	24500065-8	Res 1/4W 5% 1.2K	
123	24500067-4	Res 1/4W 5% 1.5K	
124	24500071-6	Res 1/4W 5% 2.2K	
125	24500075-7	Res 1/4W 5% 3.3K	
126	24500086-4	Res 1/4W 5% 9.1K	
127	24500080-7	Res 1/4W 5% 5.1K	
128	24500081-5	Res 1/4W 5% 5.6K	
129	24500083-1	Res 1/4W 5% 6.8K	
130	24500059-1	Res 1/4W 5% 680	
131	24500087-2	Res 1/4W 5% 10K	
132	24500091-4	Res 1/4W 5% 15K	
133	24500095-5	Res 1/4W 5% 22K	
134	24500099-7	Res 1/4W 5% 33K	
135	17705944-1	Res 1/4W 5% 2.2MEG	
136	17705905-2	Res 1/4W 5% 51K	
137	94360320-9	Res 1/4W 1% 1.62K	
138	17705912-8	Res 1/4W 5% .10MEG	
139	17705932-6	Res 1/4W 5% .68MEG	
140	17705940-9	Res 1/4W 5% 1.5MEG	
141	17705936-7	Res 1/4W 5% 1.0MEG	
142	24500140-9	Res 1.2W 5% 110	
143	24500135-9	Res 1/2W 5% 68	
144	94357500-1	Resistor Test Select	
145	77612039-6	Res Var-3/4W, 10%, 10K	
146	92498021-2	Terminal Swaged	

Figure 5-6. Servo Coarse Circuit Board (Sheet 12 of 13)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
147	94360336-5	Res 1/4W 1% 2.37K	
148	15164425-9	IC 776	
149	18748600-6	Compound 340	
150	82311900-3	Inject/Eject-Card	
151	93533118-1	Pin, Rolled	
152	83409902-0	Jumper PWB Solid Con	
153	94358500-0	Jumper Wire, Molded	
154	94360548-5	Res 1/4W 1% 316K	
155	94360520-4	Res 1/4W 1% 162K	
156	77611804-4	IC Prom BNPF #1	
157	77611807-7	IC Prom BNPF #2	
158	77611806-9	IC Prom BNPF #3	
160	94360552-7	Res 1/4W 1% 348K	
161	94360448-8	Res 1/4 W 1% 31.6K	
162	75808519-5	Cap 100V 10% 330 pF	

Figure 5-6. Servo Coarse Circuit Board (Sheet 13 of 13)

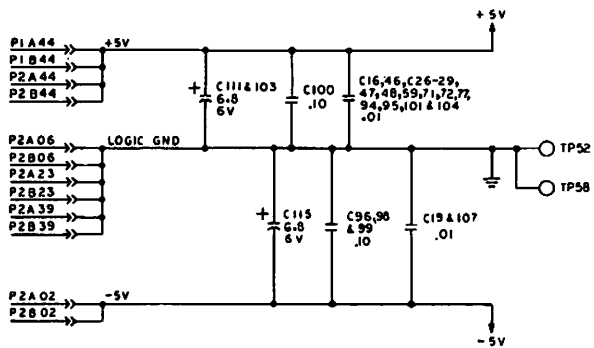
SERVO FINE CIRCUIT BOARD

SOURCE/ DEST/	X-REF	SIGNAL	X-REF.	EM6-P1	SIGNAL	X-REF.	SOURCE/ DEST/	X-REF
		-20 V	0601	A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	-20 V P-DIBIT-REM N-DIBIT-REM ANALOG GND +6 V SP-GND-2 -6 V I-SPE SPE	0601 0602 0602 0601 0601 0601 J2-01 J2-08 J2-03 J2-04 J2-05 P1-A13 P1-A14	0601 0602 0602 0601 0601 0601 0901 0901 J2-03 0901 J2-04 0901 J2-05 0901 150 * 150 *	
		ANALOG GND	0601		ANALOG GND	0601		
		ANALOG GND	0601		INHIBIT-SECTOR/+L ANALOG GND INDEX/-L FXD-ADDR/-L RTZ-OR-SEEK/+L VOL-CHANGE/-L	0606 0601 0606 0606 0606 0606	P1-A38 P1-A40 P1-A41 P1-A42 P1-A43 0104 0295 0305 0303	
		+5 V +20 V	0601		+5 V +20 V	0601 0601		
				EM6-P2				
		-5 V	0601	A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	-5 V AGC-ACTIVE/-L EN-FXD-SVO/-L LOGIC GND PLO-LOCKED/-L	0601 0603 0606 0601 0603	P2-A03 P2-A04 1501 0305	
		LOGIC GND	0601		LOGIC GND	0601		
P2-B12	0703	WRT-CLOCK-ENABLE/-L	0605		LOGIC GND	0601	P2-A09	150 *
		LOGIC GND	0601					
P2-A30	0305	SVO-CLAMP/-L	0606					
P2-B35	0703	SVO-CLK-GND	0605					
P2-B36	0703	SVO-CLK-N	0605					
P2-B37	0703	SVO-CLK-P	0605					
P2-B38	0703	SVO-CLK-P-GND	0605					
P2-B40	0704	LOGIC GND	0601					
P2-B41	0704	WRT-PLO-N-GND	0605					
P2-B42	0704	WRT-PLO-N	0605					
P2-B43	0704	WRT-PLO-P	0605					
		WRT-PLO-P-GND	0605					
		5 V	0601					
					SECTOR-SYNC/-L 806-KHZ/-L LOGIC GND	0606 0605 0601	P2-A37 P2-A38 0304	
					SVO-CLK2-GND SVO-CLK/-L SVO-CLK2-GND	0605 0605 0605	P2-A41 P2-A42 P2-A43	
					+5 V	0601	0209 0209 0209	

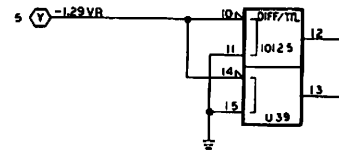
* WIRED TO, BUT NOT USED ON PWA

XX230

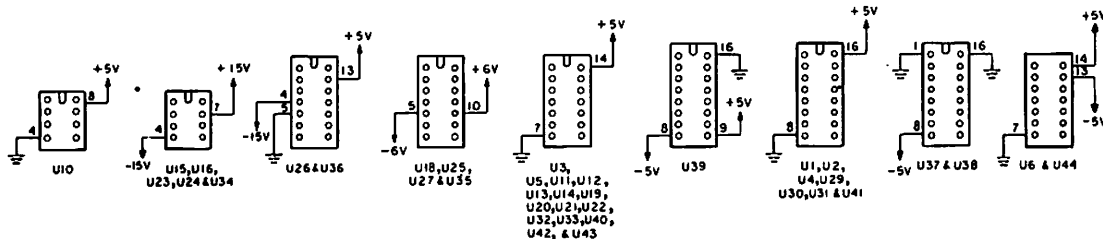
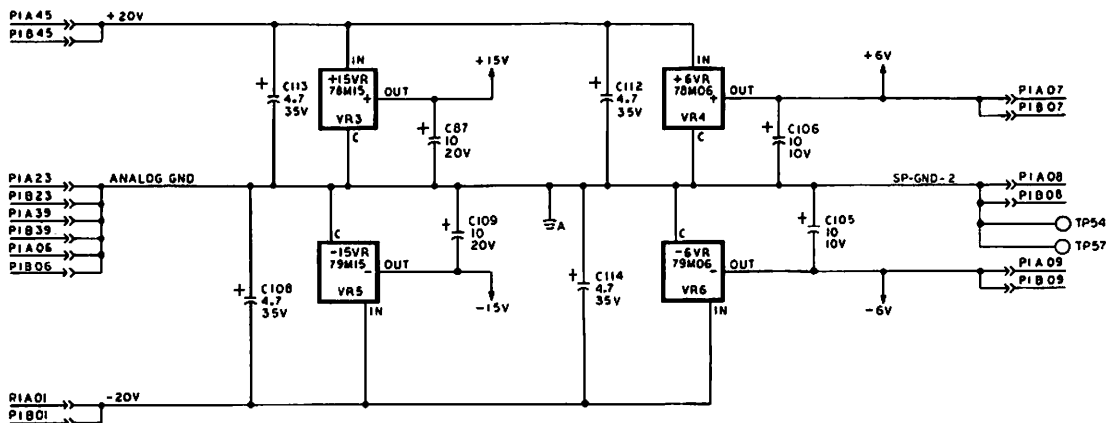
Figure 5-7. Servo Fine Circuit Board (Sheet 1 of 11)



UNUSED LOGIC ELEMENTS			
ELEMENT	VENDOR NO.	LOCATION	OUTPUT PIN
195	9602	U2	9 OR 10
1755	74LS74	U3	8 OR 9
145LS	74LS02	U12	13
202LS	74LS03	U14	8, 11
146LS	74LS04	U43	8



NOTS: UNLESS OTHERWISE SPECIFIED
 1. RESISTOR VALUES ARE IN OHMS,
 $\pm 1\%$, $1/4$ W
 2. CAPACITANCE VALUES ARE IN
 MICROFARADS



SIGNAL	SH. NO.	SOURCE/DEST	XREF
01 RD-DATA-PE	(2)	J8-01	0801
02 RD-DATA-N	(2)	J8-02	0801
01 SELECTED-SVO-P	(2)	J1-D1	1501
02 GND	(2)		
03 SVO/DATA-N	(2)	J1-03	1501
04 GND	(2)		
05 GND	(2)		
06 SVO/DATA-N	(2)	J1-06	1501
07 GND	(2)		
08 SELECTED-SVO-N	(2)	J1-08	1501

CROSS REF
NO. 0601

Figure 5-7. Servo Fine Circuit Board (Sheet 2 of 11)

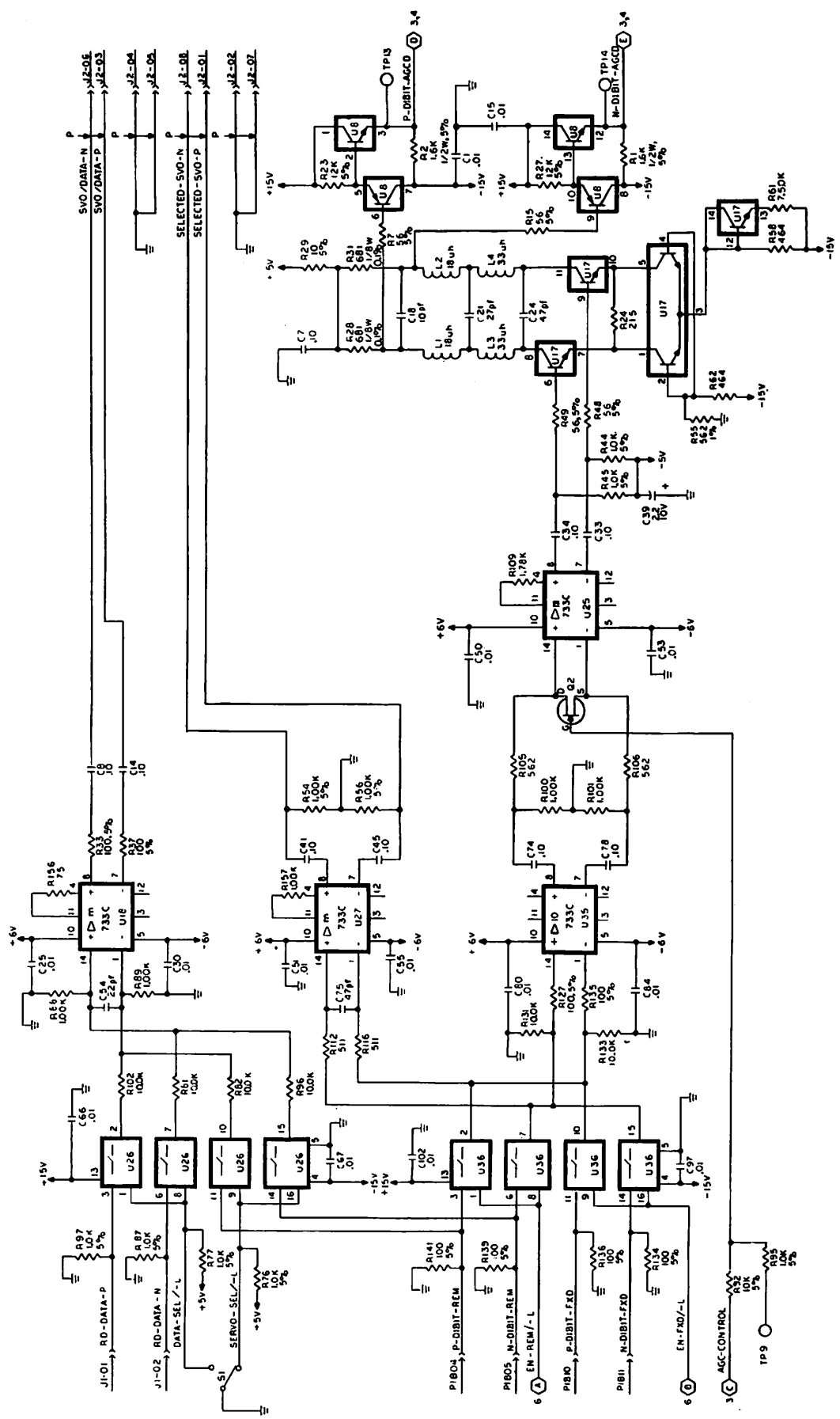


Figure 5-7. Servo Fine Circuit Board (Sheet 3 of 11)

CROSS REF
NO. 0602

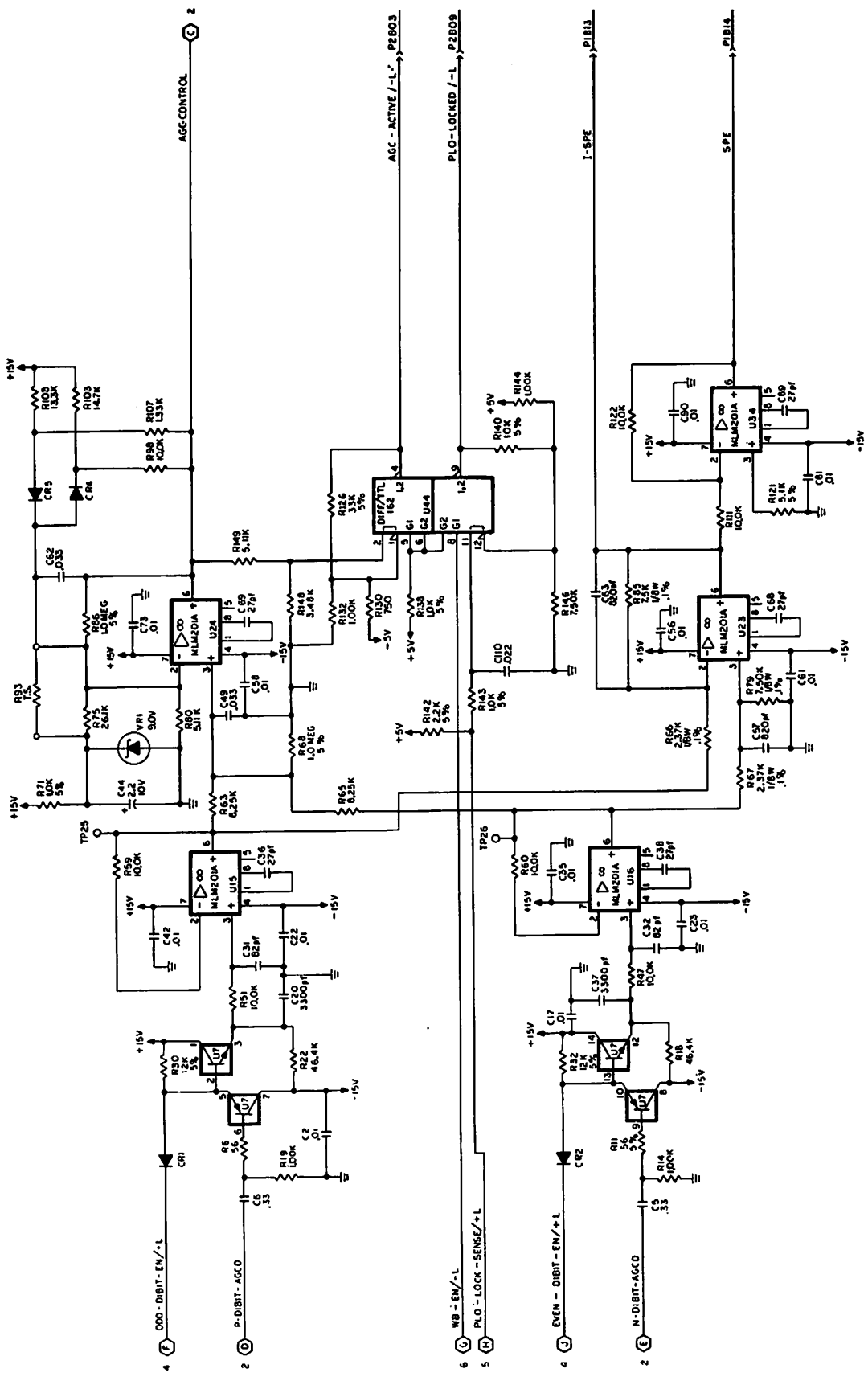


Figure 5-7. Servo Fine Circuit Board (Sheet 4 of 11)

CROSS REF
NO. 0603

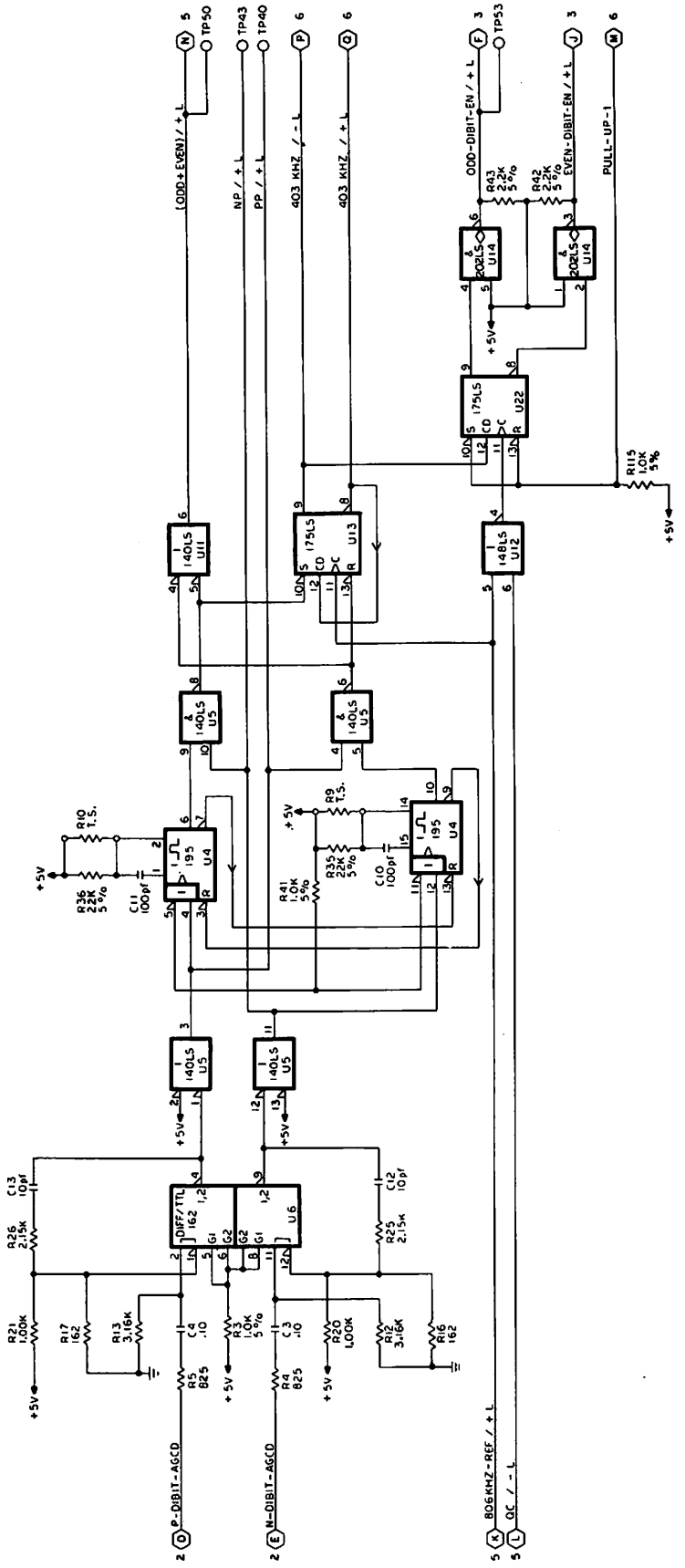


Figure 5-7. Servo Fine Circuit Board (Sheet 5 of 11)

CROSS REF
NO. 0604

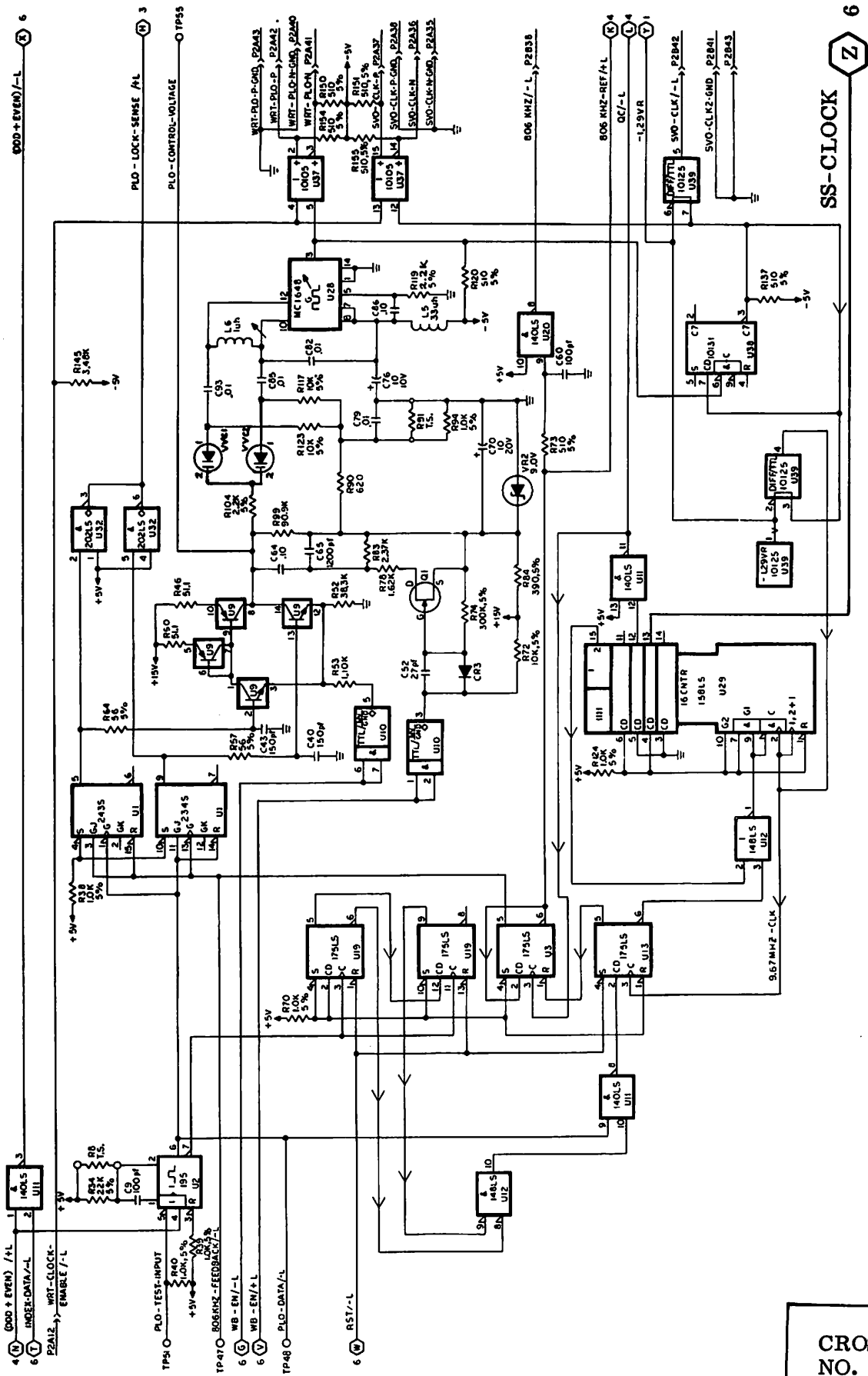


Figure 5-7. Servo Fine Circuit Board (Sheet 6 of 11)

CROSS REF
NO. 0605

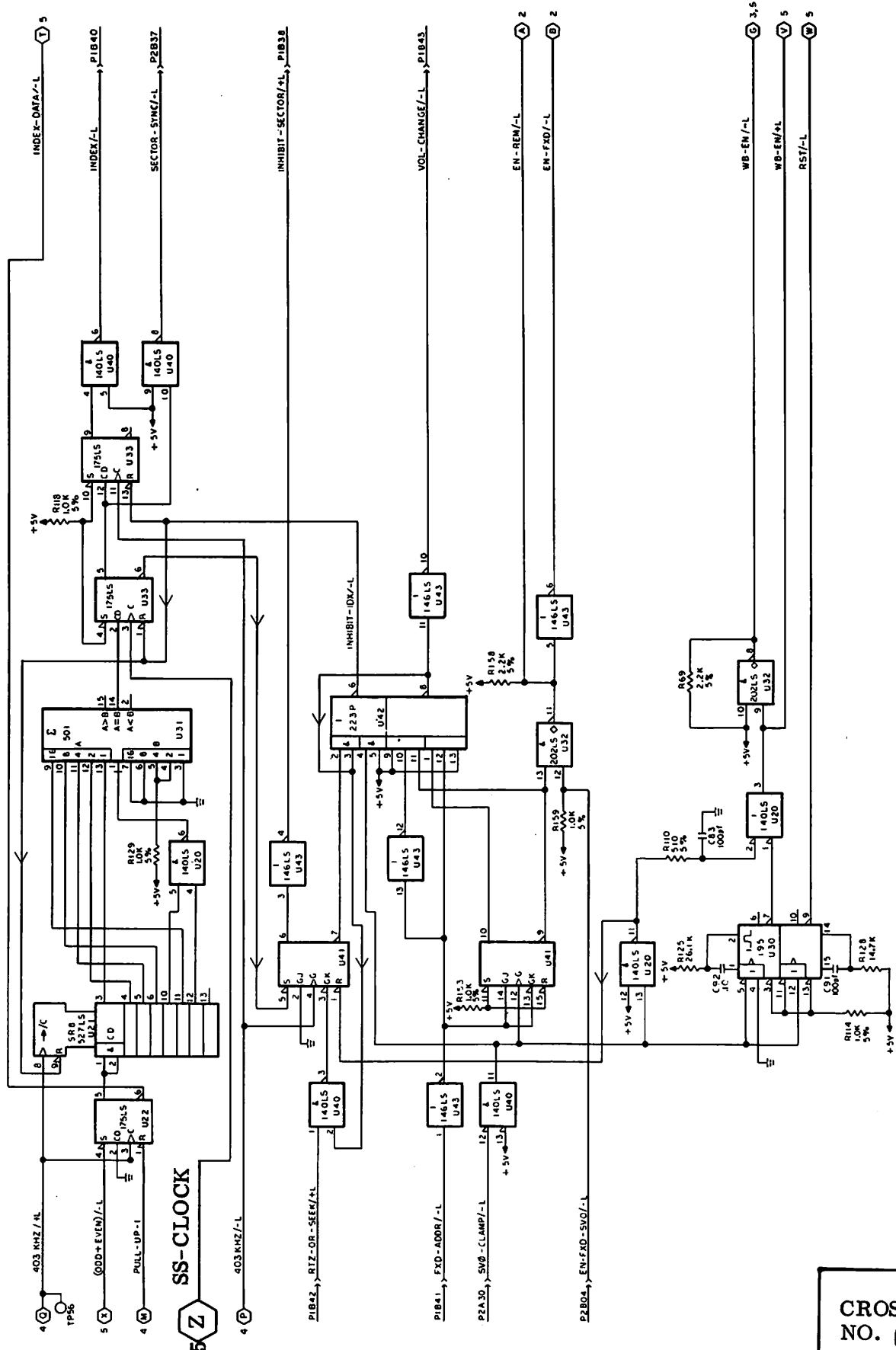
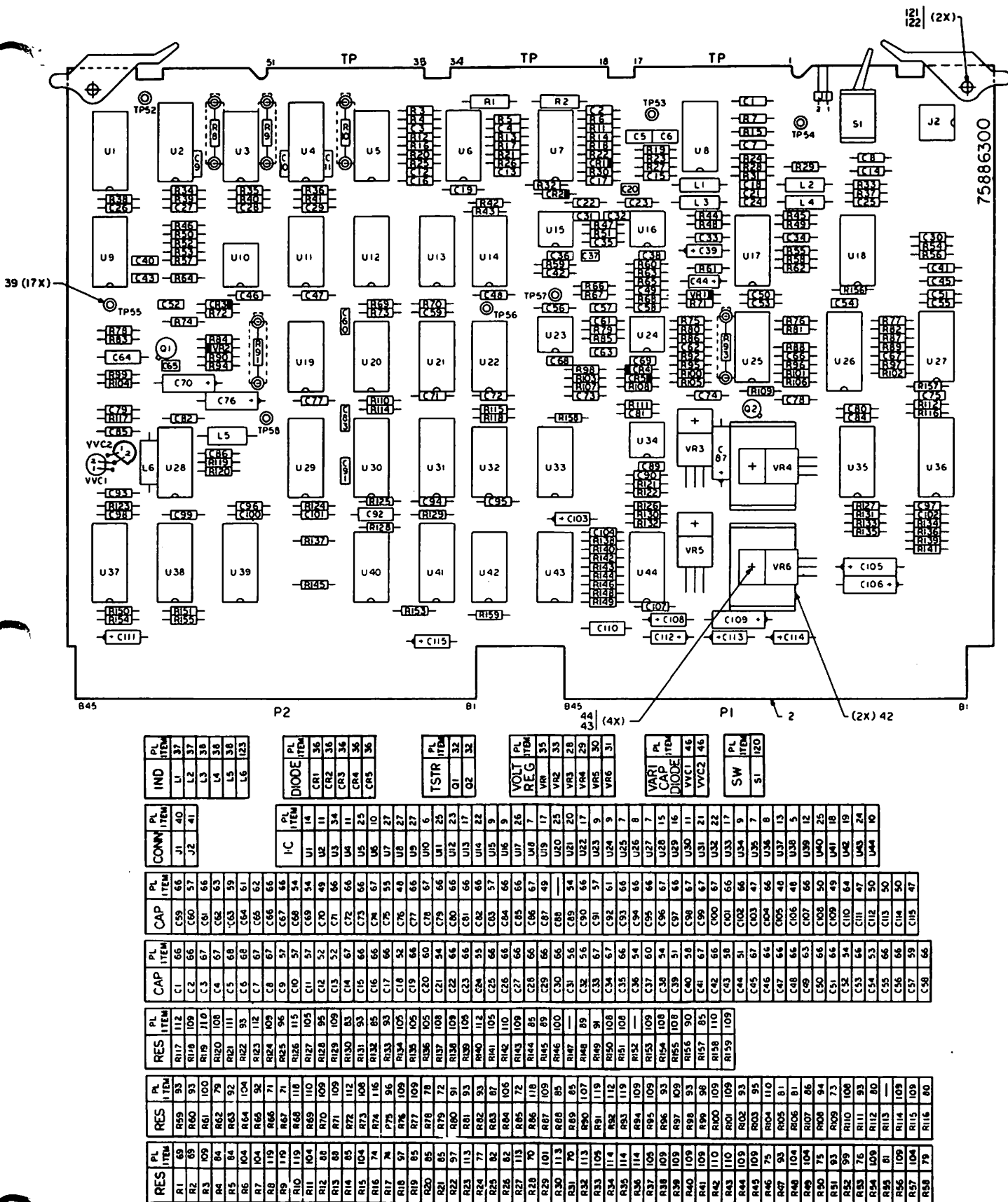


Figure 5-7. Servo Fine Circuit Board (Sheet 7 of 11)

CROSS REF
NO. 0606



<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	75886300-5	PWA, Servo Fine	
2	75886320-3	PWB, Servo Fine	
5	15118500-6	IC ECL 10131	
6	15161600-0	IC 75461	
7	15163100-9	IC 733C	
8	15164438-2	IC 201	
9	15156600-7	IC 201A	
10	50252900-1	IC 75107	
11	15104301-5	IC 9602	
12	15119500-5	IC ECL 10125	
13	15118100-5	IC ECL 10105	
14	15158600-5	IC 74S112	
15	15164422-6	IC ECL 1648	
16	15146800-6	IC 74LS161	
17	15146300-7	IC 74LS74	
18	15148000-1	IC 74LS109	
19	15124700-4	IC 74LS51	
20	15163303-9	IC 74LS164	
21	51783500-5	IC 9324	
22	15145200-0	IC 74LS03	
23	15145000-4	IC 74LS02	
24	15145100-2	IC 74LS04	
25	15144900-6	IC 74LS00	
26	94675200-3	IC CA3046/CA3346	
27	75889250-9	IC 6600-1	
28	15161102-7	Volt Reg 78M15	
29	15161101-9	Volt Reg 78M06	
30	15137902-1	Volt Reg 79M15	
31	15137901-3	Volt Reg 79M06	
32	75888005-8	Transistor 2N4860A	
33	50241502-9	Volt Reg 9.0V	
34	88923000-9	IC 74S74	
35	50241500-3	Volt Reg 6.2V	
36	51706300-4	Diode IN4454	
47	94233927-6	Inductor 18 uH	
38	94233930-0	Inductor 33uH	
39	92498021-2	Terminal Swaged	
40	75743602-7	Header-Right Angle	
41	77832292-5	Socket, 8 Pin	
42	77832299-0	Heat Sink	
43	95683502-9	Stud, Press	
44	92583002-8	Nut Lock	
45	18748600-6	Compound 340	
46	77612970-2	MVAM2	
47	24505259-2	Cap 6V 10% 6.8 uF	
48	17706712-1	Cap 10V 10% 10 uF	
49	17706766-7	Cap 20V 10% 10 uF	

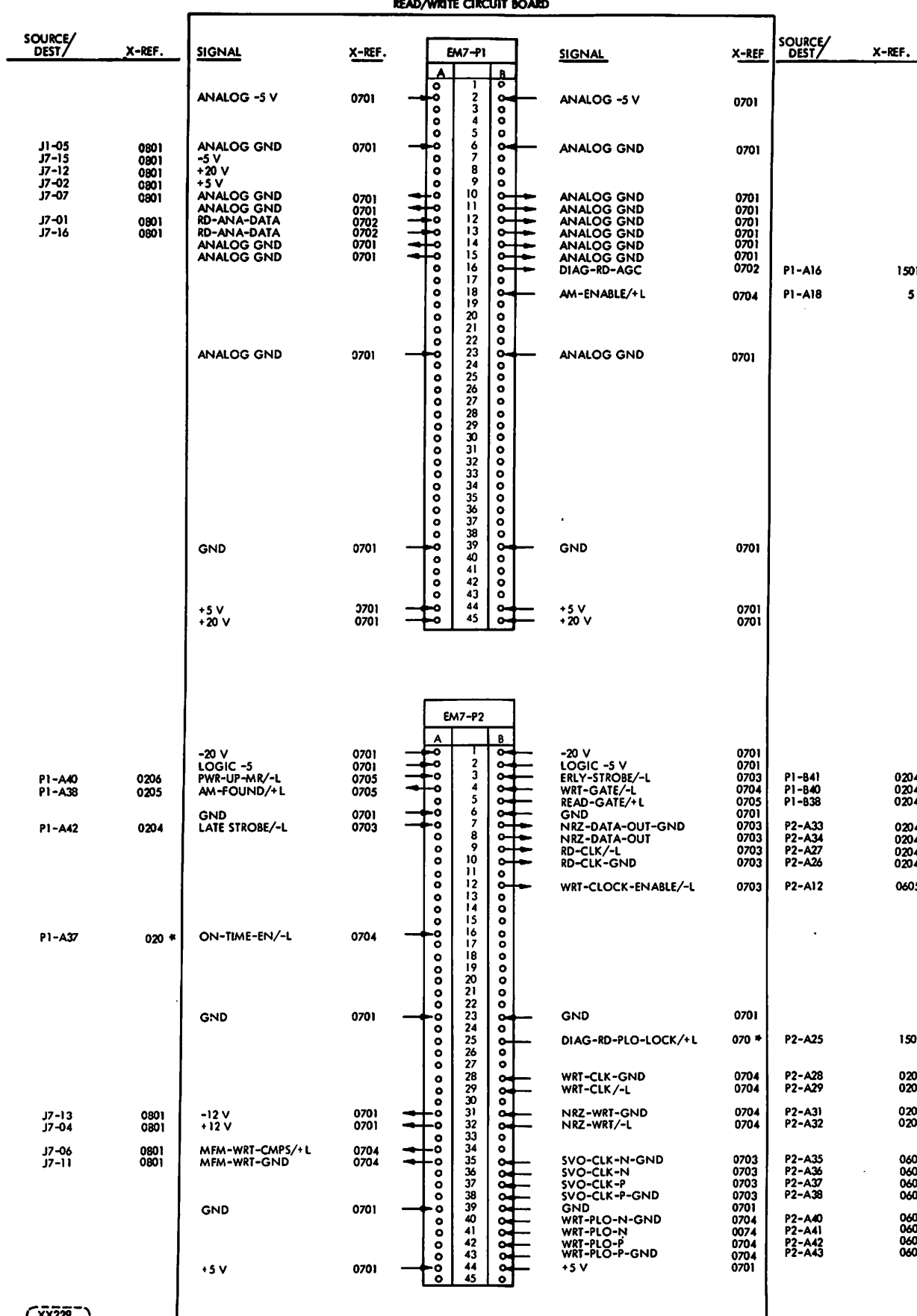
Figure 5-7. Servo Fine Circuit Board (Sheet 9 of 11)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
50	24505237-8	Cap 35V 10% 4.7 uF	
51	17706704-8	Cap 10V 10% 2.2 uF	
52	94227205-5	Cap 500V +1PF 10	
53	94227210-5	Cap 500V 5% 22	
54	94227212-1	Cap 500V +1pF 27	
55	94227218-8	Cap 500V +/-1PF 47	
56	94227224-6	Cap 300V 2% 82	
57	94227226-1	Cap 300V 2% 100	
58	94227230-3	Cap 500V 2% 150	
59	94227248-5	Cap 100V 2% 820	
60	75887701-3	Cap 50V 5% 3300	
61	94240448-4	Cap 50V 10% 10uF	
62	75887696-5	Cap 50V 5% 1200	
63	94240442-7	Cap 50V 10% .033uF	
64	94240440-1	Cap 50V 10% .022uF	
66	94361401-6	Cap 50V 8-20% .01uF	
67	94361400-8	Cap 50V +80-20%, 0.10 uF	
68	94354816-4	Cap 50V 20% .33uF	
69	24500168-0	Res 1/2W 5% 1.6K	
70	75721504-1	Res 1/8W .1% 681	
71	75721502-5	Res 1/8W .1% 2.37K	
72	75721503-3	Res 1/8W .1% 7.5K	
73	94360324-1	Res 1/4W 1% 1.78K	
74	94360220-1	Res 1/4W 1% 162	
75	94360168-2	Res 1/4W 1% 51.1	
76	94360304-3	Res 1/4W 1% 1.10K	
77	94360232-6	Res 1/4W 1% 215	
78	94360320-9	Res 1/4W 1% 1.62K	
79	94360264-9	Res 1/4W 1% 464	
80	94360268-0	Res 1/4W 1% 511	
81	94360272-2	Res 1/4W 1% 562	
82	94360332-4	Res 1/4W 1% 2.15K	
83	94360284-7	Res 1/4W 1% 750	
84	94360288-8	Res 1/4W 1% 825	
85	94360300-1	Res 1/4W 1% 1.00K	
86	94360312-6	Res 1/4W 1% 1.33K	
87	94360336-5	Res 1/4W 1% 2.37K	
88	94360348-0	Res 1/4W 1% 3.16K	
89	94360352-2	Res 1/4W 1% 3.48K	
90	94360184-9	Res 1/4W 1% 75.0	
91	94360368-8	Res 1/4W 1% 5.11K	
92	94360388-6	Res 1/4W 1% 8.25K	
93	94360400-9	Res 1/4W 1% 10.0K	
94	94360412-4	Res 1/4W 1% 13.3K	
95	94360416-5	Res 1/4W 1% 14.7K	
96	94360440-5	Res 1/4W 1% 26.1K	
97	94360464-5	Res 1/4W 1% 46.4K	
98	94360492-6	Res 1/4W 1% 90.9K	

Figure 5-7. Servo Fine Circuit Board (Sheet 10 of 11)

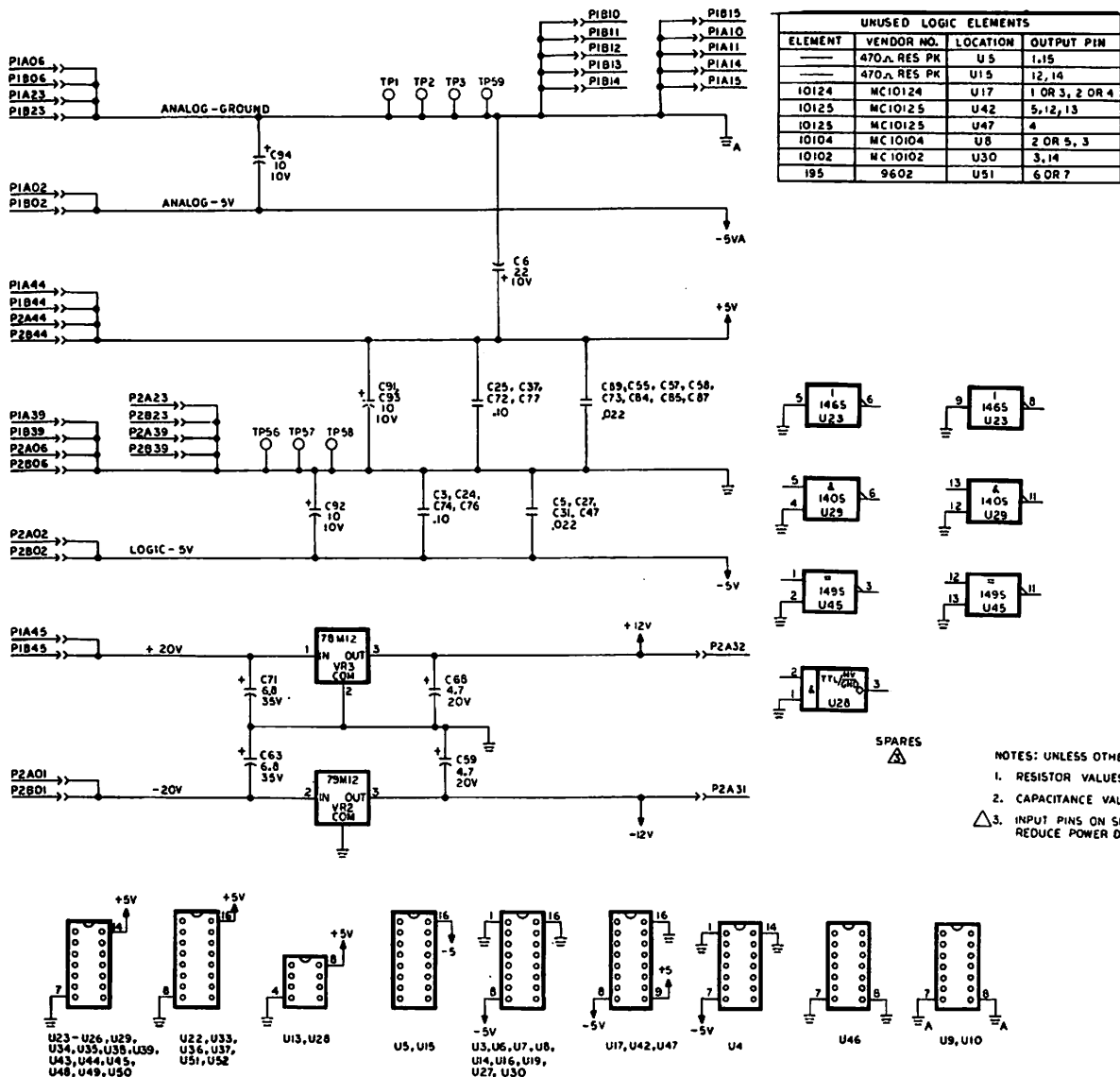
<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
99	94360456-1	Res 1/4W 1% 38.3K	
100	94360384-5	Res 1/4W 1% 7.50K	
101	24500015-3	Res 1/4W 5% 10	
103	24500065-8	Res 1/4W 5% 1.2K	
104	24500033-6	Res 1/4W 5% 56	
105	24500039-3	Res 1/4W 5% 100	
106	24500053-4	Res 1/4W 5% 390	
107	24500058-3	Res 1/4W 5% 620	
108	24500056-7	Res 1/4W 5% 510	
109	24500063-3	Res 1/4W 5% 1K	
110	24500071-6	Res 1/4W 5% 2.2K	
111	24500080-7	Res 1/4W 5% 5.1K	
112	24500087-2	Res 1/4W 5% 10K	
113	24500089-8	Res 1/4W 5% 12K	
114	24500095-5	Res 1/4W 5% 22K	
115	24500099-7	Res 1/4W 5% 33K	
116	17705923-5	Res 1/4W 5% .30MEG	
118	17705936-7	Res 1/4W 5% 1.0MEG	
119	94357500-1	Resistor Test Select	
120	41347800-9	Switch Toggle	
121	82311900-3	Inject/Eject-Card	
122	93533118-1	Pin, Rolled	
123	75887583-5	Inductor 5% 1.0 uH	

Figure 5-7. Servo Fine Circuit Board (Sheet 11 of 11)



* WIRED TO, BUT NOT USED ON PWA

Figure 5-8. Read/Write Circuit Board (Sheet 1 of 10)



NOTES: UNLESS OTHERWISE SPECIFIED.
 1. RESISTOR VALUES ARE IN OHMS, 1/4 W, ±1%.
 2. CAPACITANCE VALUES ARE IN MICROFARADS.
 △ 3. INPUT PINS ON SPARES TIED TO GROUND TO REDUCE POWER DISSIPATION.

Figure 5-8. Read/Write Circuit Board (Sheet 2 of 10)

CROSS REF
NO. 0701

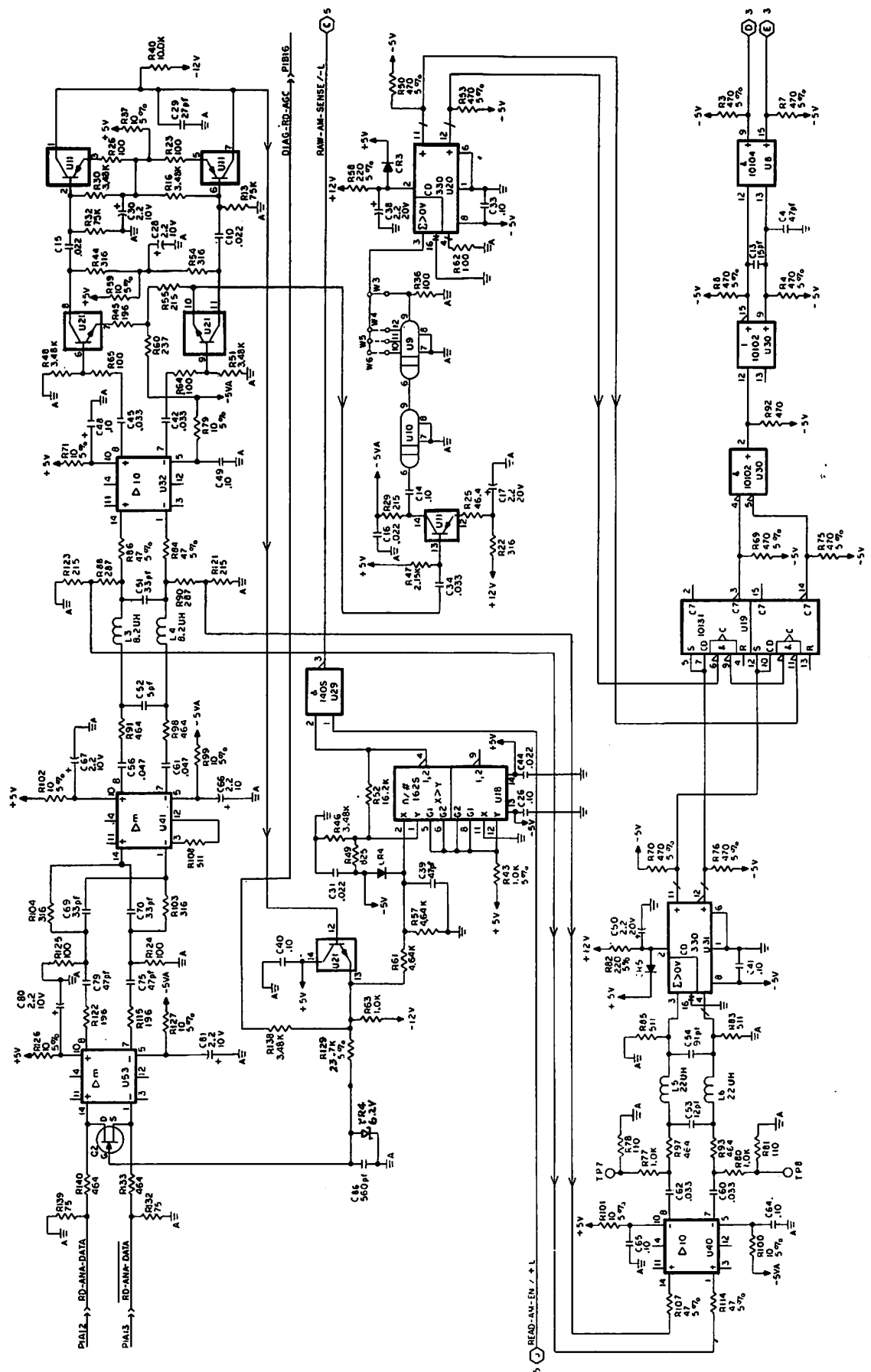


Figure 5-8. Read/Write Circuit Board (Sheet 3 of 10)

CROSS REF
NO. 0702

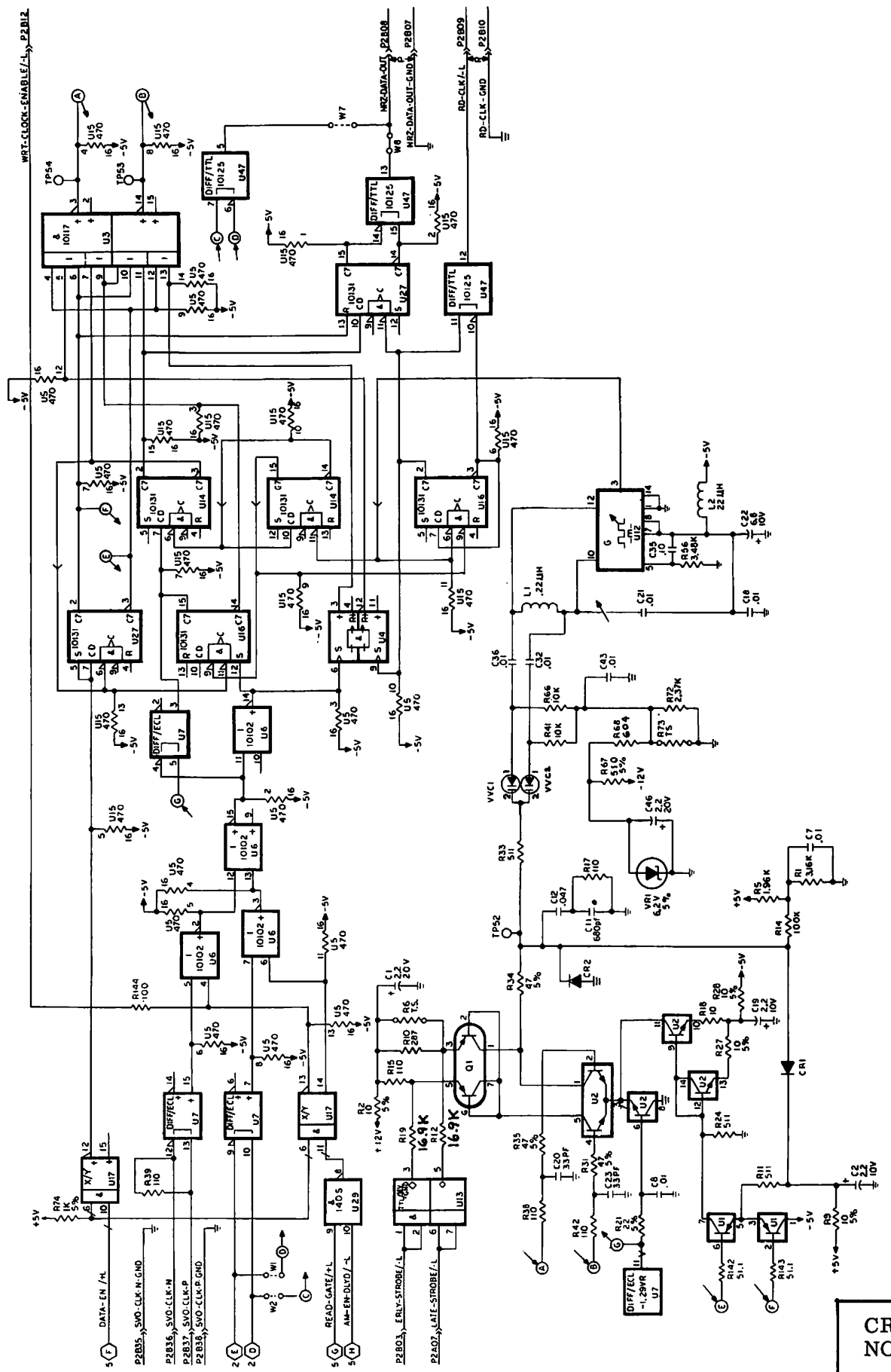


Figure 5-8. Read/Write Circuit Board (Sheet 4 of 10)

CROSS REF
NO. 0703

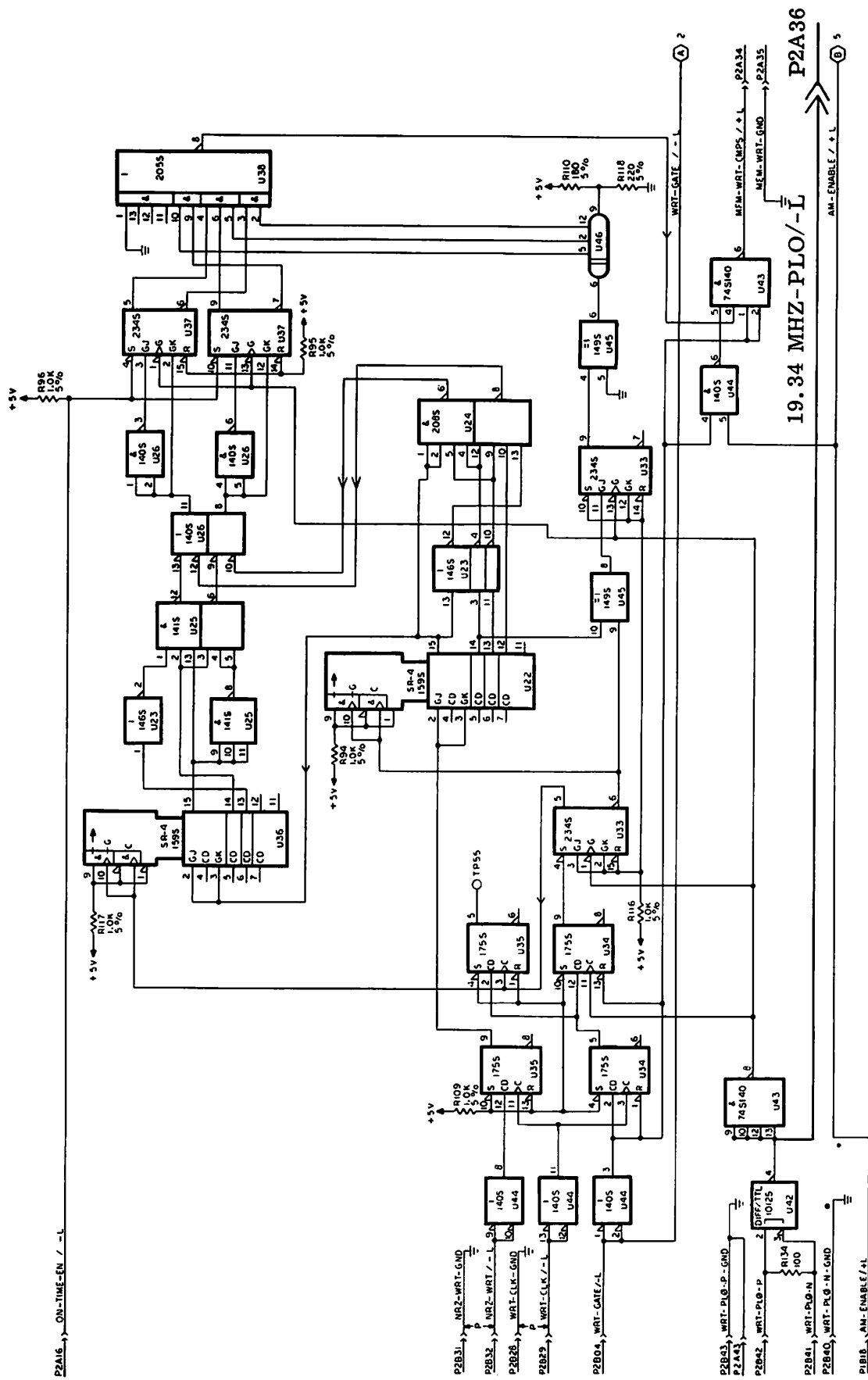
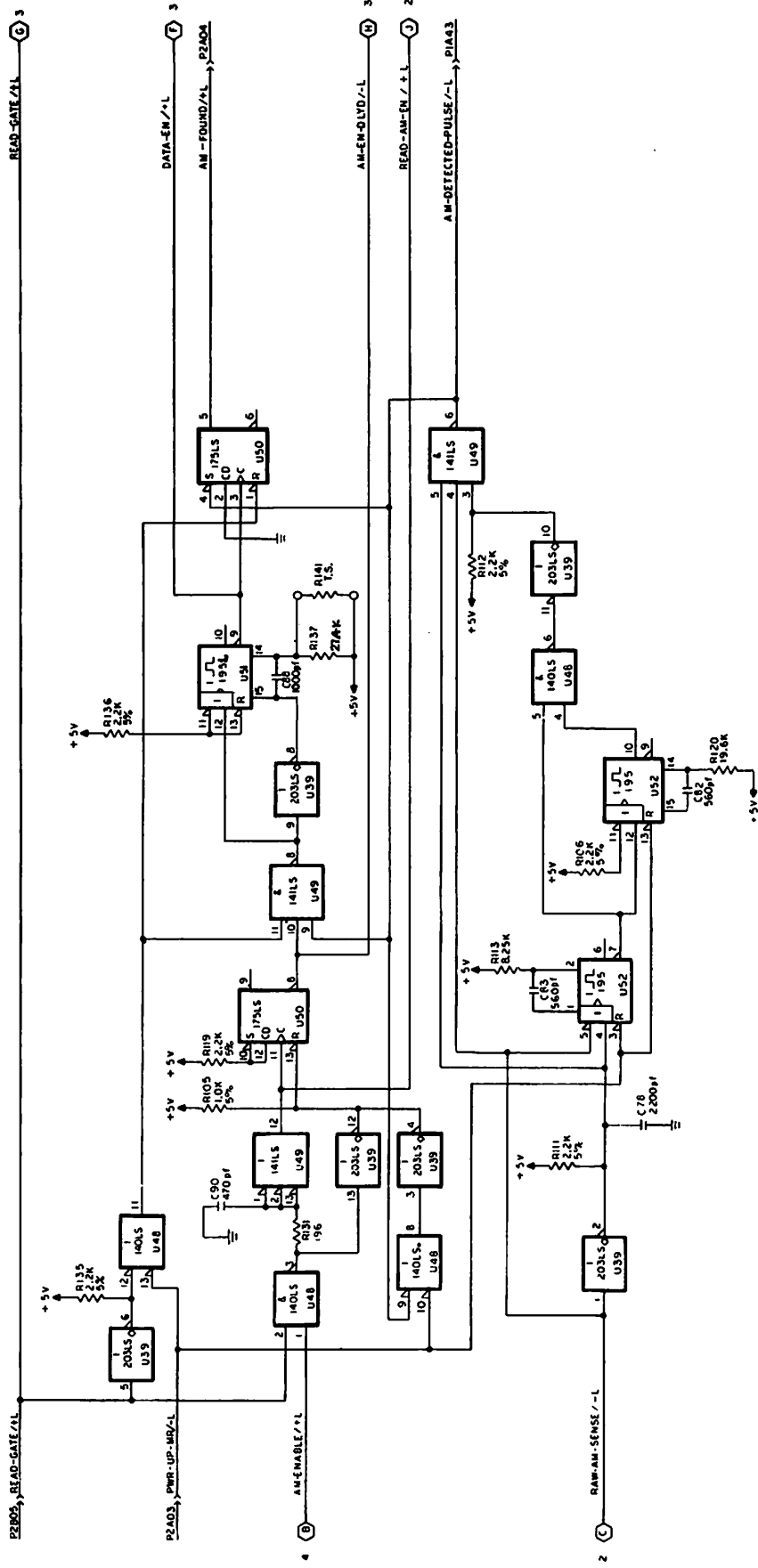


Figure 5-8. Read/Write Circuit Board (Sheet 5 of 10)

CROSS REF
NO. 0704



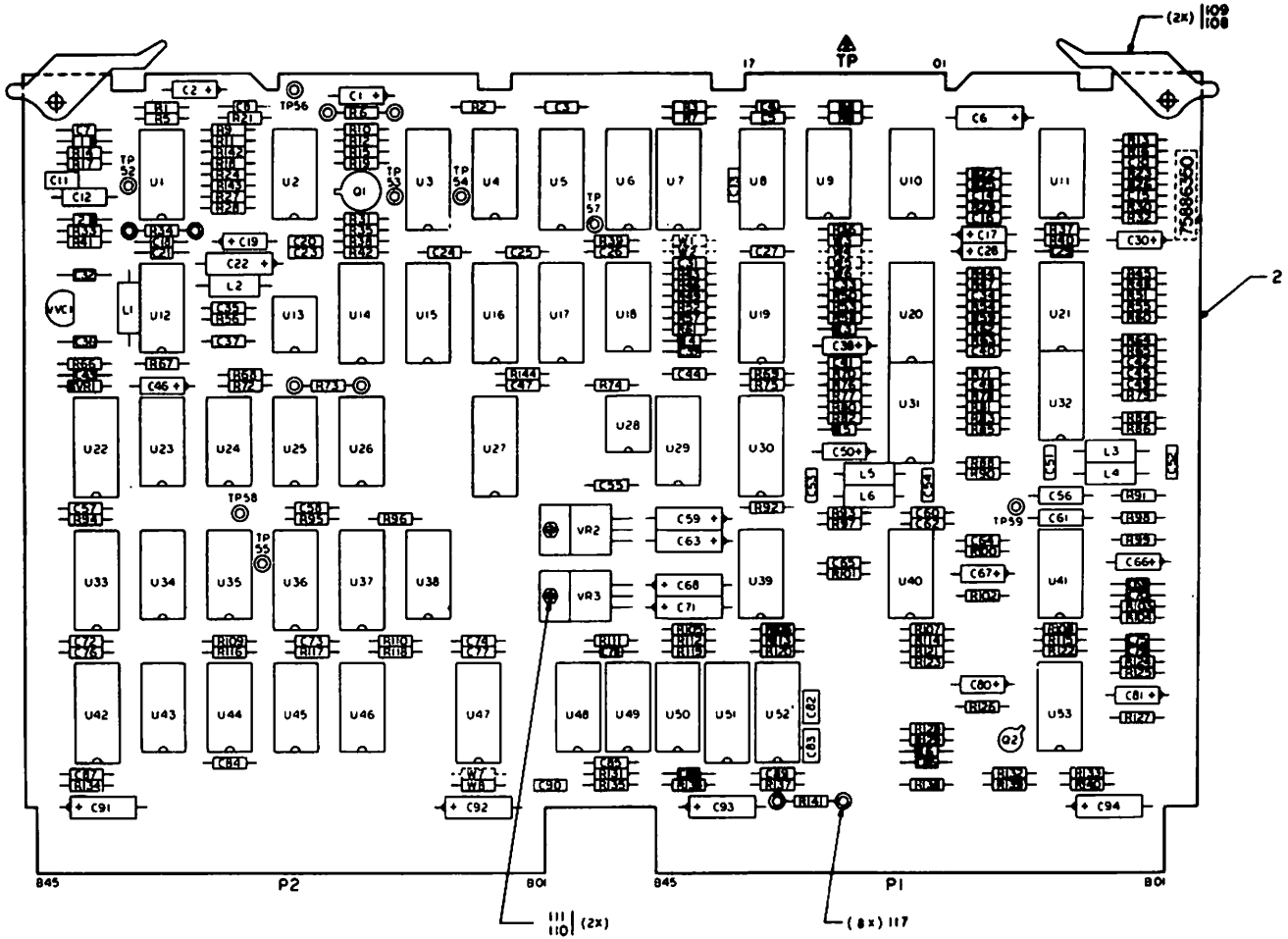


Figure 5-8. Read/Write Circuit Board (Sheet 7 of 10)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
2	75886350-0	PWA Read/Write	
2	75886370-8	PWB, Read/Write	
5	15123100-8	IC NE521FH	
6	15164430-9	IC AM685	
7	15163100-9	IC 733C	
9	15164422-6	IC ECL 1648	
10	15118000-7	IC ECL 10102	
11	15120900-4	IC ECL 10104	
12	15121100-0	IC ECL 10116	
13	15118600-4	IC ECL 10117	
14	15119400-8	IC ECL 10124	
15	15119500-5	IC ECL 10125	
16	15118500-6	IC ECL 10131	
17	15126400-9	IC ECL 12040	
18	15144900-6	IC 74LS00	
19	88884500-5	IC 74S00	
20	88883700-2	IC 74S04	
21	15145300-8	IC 74LS05	
22	15145600-1	IC 74LS10	
23	88884200-2	IC 74S10	
24	88885300-9	IC 74S20	
25	15164407-7	IC 74S64	
26	15146300-7	IC 74LS74	
27	88923000-9	IC 74S74	
28	88922900-1	IC 74S86	
29	15158600-5	IC 74S112	
30	15158700-3	IC 74S140	
31	15164418-4	IC 74S195	
32	15161600-0	IC 75461	
33	15104301-5	IC 9602	
34	94262301-8	Delay Line 20 ns	
35	94262302-6	Delay Line 50 ns	
36	94675200-3	IC CA3046/CA3346	
37	77832298-2	IC MPZ 1500	
38	77612002-4	Tstr Dual 2N5583	
39	75738656-0	Res Pac 2% 470 (15)	
40	75888005-8	Transistor 2N4860A	
41	24500056-7	Res 1/4W 5% 510	
42	94358500-0	Jmpr Wire, Molded	
43	94357500-1	Resistor Test Select	
44	24500015-3	Res 1/4W 5% 10	
45	24500031-0	Res 1/4W 5% 47	
46	24500023-7	Res 1/4W 5% 22	
47	24500045-0	Res 1/4W 5% 180	
48	24500047-6	Res 1/4W 5% 220	
49	24500055-9	Res 1/4W 5% 470	

Figure 5-8. Read/Write Circuit Board (Sheet 8 of 10)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
50	24500063-3	Res 1/4W 5% 1K	
51	24500071-6	Res 1/4W 5% 2.2K	
52	94360436-3	Res 1/4W 5% 23.7K	
53	94360164-1	Res 1/4W 1% 46.4	
54	94360275-5	Res 1/4W 1% 604	
55	94360184-9	Res 1/4W 1% 75.0	
56	94360200-3	Res 1/4W 1% 100	
57	94360204-5	Res 1/4W 1% 110	
58	94360228-4	Res 1/4W 1% 196	
59	94360232-6	Res 1/4W 1% 215	
60	94360236-7	Res 1/4W 1% 237	
61	94360244-1	Res 1/4W 1% 287	
62	94360248-2	Res 1/4W 1% 316	
64	94360264-9	Res 1/4W 1% 464	
65	94360268-0	Res 1/4W 1% 511	
66	94360288-8	Res 1/4W 1% 825	
67	94360300-1	Res 1/4W 1% 1.00K	
68	94360328-2	Res 1/4W 1% 1.96K	
69	94360332-4	Res 1/4W 1% 2.15K	
70	94360336-5	Res 1/4W 1% 2.37K	
71	94360352-2	Res 1/4W 1% 3.48K	
72	94360348-0	Res 1/4W 1% 3.16K	
73	94360168-2	Res 1/4W 1% 51.1	
74	94360364-7	Res 1/4W 1% 4.64K	
75	94360484-3	Res 1/4W 1% 75.0K	
76	94360388-6	Res 1/4W 1% 8.25K	
77	94360400-9	Res 1/4W 1% 10.0K	
78	94360420-7	Res 1/4W 1% 16.2K	
79	94360428-0	Res 1/4W 1% 19.6K	
80	94360500-6	Res 1/4W 1% 100K	
81	15137903-9	Volt Reg 79M12	
82	15161100-1	Volt Reg 78M12	
83	51706300-4	Diode IN4454	
84	77612970-2	MVA M2	
85	75887594-2	Inductor 5% 8.2 uH	
86	75887599-1	Inductor 5% 22 uH	
87	75887575-1	Inductor 5% .22 uH	
88	94227201-4	Cap 500V +1PF 5	
89	94227207-1	Cap 500V +1PF 15	
90	94227214-7	Cap 500V +1PF 33	
91	94240417-9	Cap 50V 10% 33	
92	94240419-5	Cap 50V 10% 47	
93	94227225-3	Cap 300V 2% 91	
94	94227242-8	Cap 100V 2% 470	
95	94240428-6	Cap 50V 10% 560	
96	94227244-4	Cap 100V 2% 560	
97	94240409-6	Cap 50V 10% 1500	
98	94240402-1	Cap 50V 10% 2200	
99	94240411-2	Cap 50V 10% .01uF	

Figure 5-8. Read/Write Circuit Board (Sheet 9 of 10)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
100	94361416-4	Cap 50V +80-20% .022uF	
101	94240442-7	Cap 50V 10% .033uF	
102	94240444-3	Cap 50V 10% .047 uF	
103	94361400-8	Cap 50V +80-20% 10uF	
104	24504342-7	Cap 10V 20% 2.2 uF	
105	24504378-1	Cap 20V 20% 2.2 uF	
106	24504380-7	Cap 20V 20% 4.7 uF	
107	24504348-4	Cap 10V 20% 6.8uF	
108	93533118-1	Pin, Rolled	
109	82311900-3	Inject/Eject-Card	
110	95683502-9	Stud, Press	
111	92583002-8	Nut Lock	
112	24504339-3	Cap 35V 20% 6.8 uF	
113	24504350-0	Cap 10V 20% 10uF	
114	24504352-6	Cap 10V 20% 22uF	
115	94240416-1	Cap 50V 10% 27	
116	94227246-9	Cap 100V 2% 680	
117	77612165-9	Terminal, Slotted	
118	50241500-3	Volt Reg 6.2V	
119	92498021-2	Terminal Swaged	
120	94360422-3	Res 1/4 W 1% 16.9 K	
121	94360442-1	Res 1/4 1% 27.4K	
122	15150700-1	IC 96L02	

Figure 5-8. Read/Write Circuit Board (Sheet 10 of 10)

R/W PREAMP CKT BOARD				
J1	SIGNAL	X-REF.	SOURCE/DEST	
01 02 03			UP HD #0, REMOVABLE DISK (SEE NOTE)	
J2			DWN HD #1, FIXED DISK	
01 02 03			UP HD #2, FIXED DISK	
J3			UP HD #0, FIXED DISK	
01 02 03			DWN HD #4, FIXED DISK	
J4			UP HD #5, FIXED DISK	
01 02 03				
J5				
01 02 03				
J6				
01 02 03				
J7				
01 02 04 05 06 07 11 12 13 15 16	RD-ANA-DATA +5 V +12 V ANALOG GND MFM-WRT-CMPS/+ L ANALOG GND MFM-WRT-GND +20 V -12 V -5 V RD-ANA-DATA	0901 0902 0902 0902 0901 0902 0901,0902 0902 0902 0902 0901	P1-A12 P1-A09 P2-A32 P1-A06 P2-A34 P1-A10 P2-A35 P1-A08 P2-A31 P1-A07 P1-A13	0702 0701 0701 0704 0704 0704 0704 0701 0701 0701

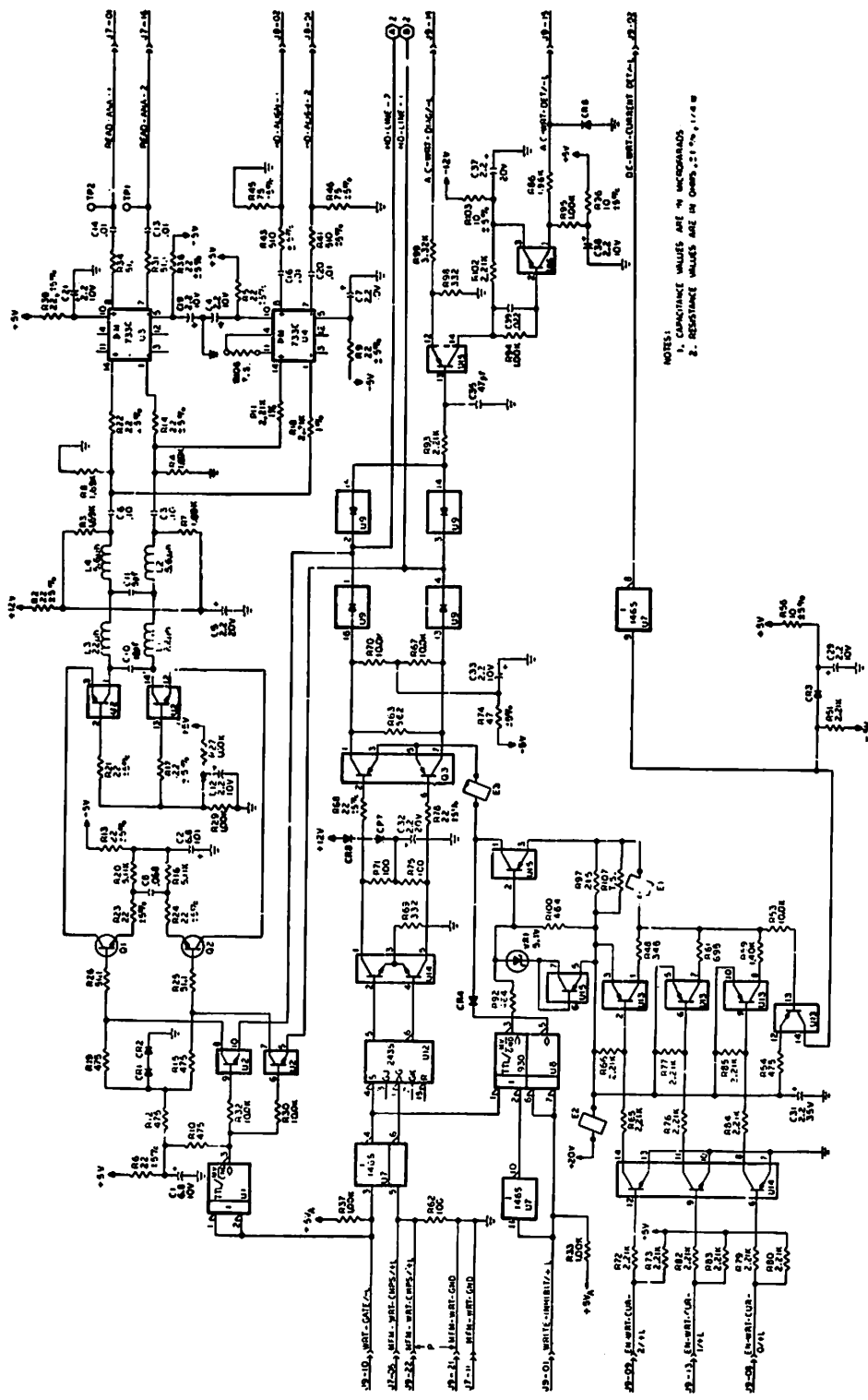
R/W PREAMP.CKT BOARD				
J8	SIGNAL	X-REF.	SOURCE/DEST/ X-REF	
01 02	HD-ALIGN-2 HD-ALIGN-1	0801 0801 0802	J1-01 0602 J1-02 0602	
J9				
01 02 04 05 06 07 08 09 10 11 12 13 14 15 16 21 22	WRT-INHIBIT/-L DC-WRT-CUR-DET/-L HD-SEL-0/-L HD-2/-L HD-3/-L HD-1/-L EN-WRT-CUR-0/+ L EN-WRT-CUR-2/+ L WRT-GATE/-L HD-5/-L HD-4/-L EN-WRT-CUR-1/-L AC-WRT-DIAG/-L AC-WRT-DET/-L MULT-HD-SEL/-L MFM-WRT-GND MFM-WRT-CMPS/+ L	0801 0801 0802 0802 0802 0802 0801 0801 0801 0802 0802 0801 0801 0801 0801 0802 0801	P1-B35 P1-B20 P1-B27 P1-B32 P1-B31 P1-B33 P1-A24 P1-A26 P1-B26 P1-B28 P1-B29 P1-A25 P1-B25 P1-B24 P2-A35 P2-A34	0206 0202 0205 0205 0205 0205 0205 0204 0205 0205 0205 0205 0205 0205 0202 0202 0704 0704

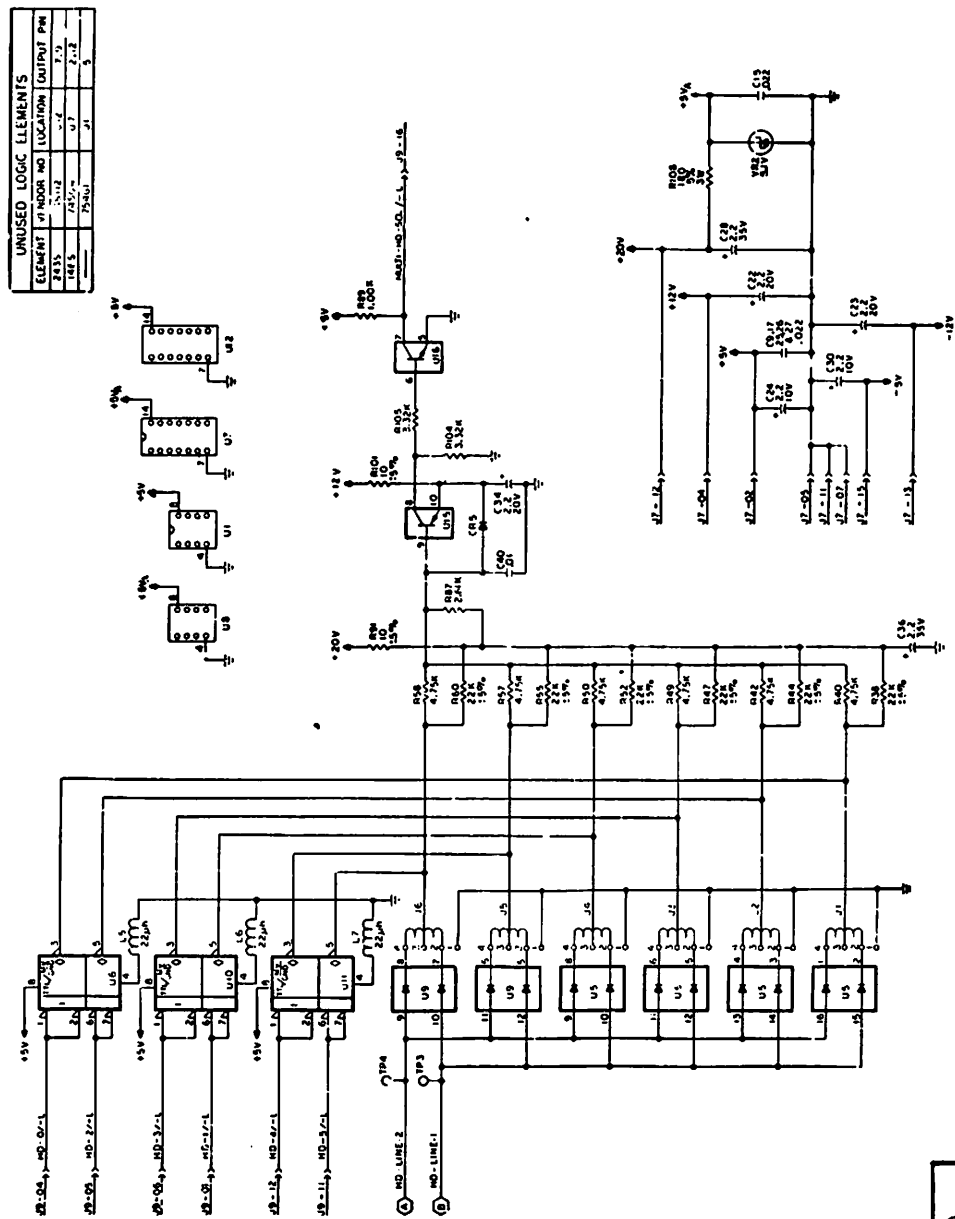
* WIRED TO, BUT NOT USED ON PWA LISTED

NOTE* "LOGICAL" HEAD NUMBERS USED HERE (SEE FIGURE 4-36)

ZZ1580

FIGURE 5-9. READ/WRITE PREAMP CIRCUIT BOARD (SHEET 1 OF 6)





CROSS REF
NO. 0802

Figure 5-9. Read/Write Preamp Circuit Board (Sheet 3 of 6)

IC	PL ITEM	IC	PL ITEM
C1	29	U1	9
C2	29	U2	11
C3	24	U3	5
C4	26	U4	5
C5	27	U5	10
C6	24	U6	9
C7	24	U7	8
C8	67	U8	7
C9	20	U9	13
C10	23	U10	9
C11	—	U11	9
C12	26	U12	6
C13	25	U13	13
C14	25	U14	12
C15	20	U15	13
C16	23	U16	11
C17	20	U17	—
C18	—	U18	—
C19	48	U19	25
C20	44	U20	25
C21	35	U21	15
C22	27	U22	14
C23	48	U23	27
C24	48	U24	26
C25	34	U25	20
C26	37	U26	20
C27	45	U27	22
C28	—	U28	26
C29	46	U29	26
C30	46	U30	24
C31	37	U31	28
C32	52	U32	27
C33	45	U33	26
C34	37	U34	27
C35	—	U35	21
C36	34	U36	26
C37	45	U37	17
C38	36	U38	17
C39	34	U39	20
C40	50	U40	25
C41	63	U41	16
C42	50	U42	16
C43	63	U43	17
C44	36	U44	19
C45	64	U45	18
C46	64	U46	16
C47	36	U47	16
C48	40	U48	16
C49	50	U49	16
C50	48	U50	16
C51	48	U51	19
C52	36	U52	18
C53	52	U53	19
C54	—	U54	—
C55	—	U55	—
C56	—	U56	—
C57	—	U57	—
C58	—	U58	—
C59	—	U59	—
C60	—	U60	—
C61	—	U61	—
C62	—	U62	—
C63	—	U63	—
C64	—	U64	—
C65	—	U65	—
C66	—	U66	—
C67	—	U67	—
C68	—	U68	—
C69	—	U69	—
C70	—	U70	—
C71	—	U71	—
C72	—	U72	—
C73	—	U73	—
C74	—	U74	—
C75	—	U75	—
C76	—	U76	—
C77	—	U77	—
C78	—	U78	—
C79	—	U79	—
C80	—	U80	—
C81	—	U81	—
C82	—	U82	—
C83	—	U83	—
C84	—	U84	—
C85	—	U85	—
C86	—	U86	—
C87	—	U87	—
C88	—	U88	—
C89	—	U89	—
C90	—	U90	—
C91	—	U91	—
C92	—	U92	—
C93	—	U93	—
C94	—	U94	—
C95	—	U95	—
C96	—	U96	—
C97	—	U97	—
C98	—	U98	—
C99	—	U99	—
C100	—	U100	—
C101	—	U101	—
C102	—	U102	—
C103	—	U103	—
C104	—	U104	—
C105	—	U105	—
C106	—	U106	—
C107	—	U107	—
C108	—	U108	—
C109	—	U109	—
C110	—	U110	—
C111	—	U111	—
C112	—	U112	—
C113	—	U113	—
C114	—	U114	—
C115	—	U115	—
C116	—	U116	—
C117	—	U117	—
C118	—	U118	—
C119	—	U119	—
C120	—	U120	—
C121	—	U121	—
C122	—	U122	—
C123	—	U123	—
C124	—	U124	—
C125	—	U125	—
C126	—	U126	—
C127	—	U127	—
C128	—	U128	—
C129	—	U129	—
C130	—	U130	—
C131	—	U131	—
C132	—	U132	—
C133	—	U133	—
C134	—	U134	—
C135	—	U135	—
C136	—	U136	—
C137	—	U137	—
C138	—	U138	—
C139	—	U139	—
C140	—	U140	—
C141	—	U141	—
C142	—	U142	—
C143	—	U143	—
C144	—	U144	—
C145	—	U145	—
C146	—	U146	—
C147	—	U147	—
C148	—	U148	—
C149	—	U149	—
C150	—	U150	—
C151	—	U151	—
C152	—	U152	—
C153	—	U153	—
C154	—	U154	—
C155	—	U155	—
C156	—	U156	—
C157	—	U157	—
C158	—	U158	—
C159	—	U159	—
C160	—	U160	—
C161	—	U161	—
C162	—	U162	—
C163	—	U163	—
C164	—	U164	—
C165	—	U165	—
C166	—	U166	—
C167	—	U167	—
C168	—	U168	—
C169	—	U169	—
C170	—	U170	—
C171	—	U171	—
C172	—	U172	—
C173	—	U173	—
C174	—	U174	—
C175	—	U175	—
C176	—	U176	—
C177	—	U177	—
C178	—	U178	—
C179	—	U179	—
C180	—	U180	—
C181	—	U181	—
C182	—	U182	—
C183	—	U183	—
C184	—	U184	—
C185	—	U185	—
C186	—	U186	—
C187	—	U187	—
C188	—	U188	—
C189	—	U189	—
C190	—	U190	—
C191	—	U191	—
C192	—	U192	—
C193	—	U193	—
C194	—	U194	—
C195	—	U195	—
C196	—	U196	—
C197	—	U197	—
C198	—	U198	—
C199	—	U199	—
C200	—	U200	—
C201	—	U201	—
C202	—	U202	—
C203	—	U203	—
C204	—	U204	—
C205	—	U205	—
C206	—	U206	—
C207	—	U207	—
C208	—	U208	—
C209	—	U209	—
C210	—	U210	—
C211	—	U211	—
C212	—	U212	—
C213	—	U213	—
C214	—	U214	—
C215	—	U215	—
C216	—	U216	—
C217	—	U217	—
C218	—	U218	—
C219	—	U219	—
C220	—	U220	—
C221	—	U221	—
C222	—	U222	—
C223	—	U223	—
C224	—	U224	—
C225	—	U225	—
C226	—	U226	—
C227	—	U227	—
C228	—	U228	—
C229	—	U229	—
C230	—	U230	—
C231	—	U231	—
C232	—	U232	—
C233	—	U233	—
C234	—	U234	—
C235	—	U235	—
C236	—	U236	—
C237	—	U237	—
C238	—	U238	—
C239	—	U239	—
C240	—	U240	—
C241	—	U241	—
C242	—	U242	—
C243	—	U243	—
C244	—	U244	—
C245	—	U245	—
C246	—	U246	—
C247	—	U247	—
C248	—	U248	—
C249	—	U249	—
C250	—	U250	—
C251	—	U251	—
C252	—	U252	—
C253	—	U253	—
C254	—	U254	—
C255	—	U255	—
C256	—	U256	—
C257	—	U257	—
C258	—	U258	—
C259	—	U259	—
C260	—	U260	—
C261	—	U261	—
C262	—	U262	—
C263	—	U263	—
C264	—	U264	—
C265	—	U265	—
C266	—	U266	—
C267	—	U267	—
C268	—	U268	—
C269	—	U269	—
C270	—	U270	—
C271	—	U271	—
C272	—	U272	—
C273	—	U273	—
C274	—	U274	—
C275	—	U275	—
C276	—	U276	—
C277	—	U277	—
C278	—	U278	—
C279	—	U279	—
C280	—	U280	—
C281	—	U281	—
C282	—	U282	—
C283	—	U283	—
C284	—	U284	—
C285	—	U285	—
C286	—	U286	—
C287	—	U287	—
C288	—	U288	—
C289	—	U289	—
C290	—	U290	—
C291	—	U291	—
C292	—	U292	—
C293	—	U293	—
C294	—	U294	—
C295	—	U295	—
C296	—	U296	—
C297	—	U297	—
C298	—	U298	—
C299	—	U299	—
C300	—	U300	—
C301	—	U301	—
C302	—	U302	—
C303	—	U303	—
C304	—	U304	—
C305	—	U305	—
C306	—	U306	—
C307	—	U307	—
C308	—	U308	—
C309	—	U309	—
C310	—	U310	—
C311	—	U311	—
C312	—	U312	—
C313	—	U313	—
C314	—	U314	—
C315	—	U315	—
C316	—	U316	—
C317	—	U317	—
C318	—	U318	—
C319	—	U319	—
C320	—	U320	—
C321	—	U321	—
C322	—	U322	—
C323	—	U323	—
C324	—	U324	—
C325	—	U325	—
C326	—	U326	—
C327	—	U327	—
C328	—	U328	—
C329	—	U329	—
C330	—	U330	—
C331	—	U331	—
C332	—	U332	—
C333	—	U333	—
C334	—	U334	—
C335	—	U335	—
C336	—	U336	—
C337	—	U337	—
C338	—	U338	—
C339	—	U339	—
C340	—	U340	—
C341	—		

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	75885752-8	PWA Read/Wrt Preamp	
2	75885772-6	PWB Read/Write Preamp	
5	15163100-9	IC 733C	
6	15158600-5	IC 74S112	
7	15113000-2	IC 75452	
8	88883700-2	IC 74S04	
9	15161600-0	IC 75461	
10	50241802-3	Diode Array, 8, D1C16	
11	77832297-4	IC MPQ 1000	
12	94675200-3	IC CA3046/CA3346	
13	77832298-2	IC MPQ 1500	
14	77612002-4	Tstr Dual 2N5583	
15	77612004-0	Transistor BFR91	
16	75887599-1	Inductor 5% 22 uH	
17	75887592-6	Inductor 5% 5.6 uH	
18	51706300-4	Diode IN4454	
19	95818110-9	Volt Reg 5.1V IN5231	
20	94240440-1	Cap 50V 10% .022uF	
21	94227218-8	Cap 500V +/-1PF 47	
22	94227201-4	Cap 500V +1PF 5	
23	94227208-9	Cap 500V 1% 18	
24	94240448-4	Cap 50V 10% .10uF	
25	94240411-2	Cap 50V 10% .01uF	
26	24504342-7	Cap 10V 20% 2.2 uF	
27	24504378-1	Cap 20V 20% 2.2 uF	
28	24504333-6	Cap 35V 20% 2.2uF	
29	24504348-4	Cap 10V 20% 6.8uF	
33	24500015-3	Res 1/4W 5% 10	
34	24500023-7	Res 1/4W 5% 22	
35	24500031-0	Res 1/4W 5% 47	
36	24500095-5	Res 1/4W 5% 22K	
37	94360168-2	Res 1/4W 1% 51.1	
38	94360200-3	Res 1/4W 1% 100	
39	94360232-6	Res 1/4W 1% 215	
40	94360252-4	Res 1/4W 1% 348	
41	94360250-8	Res 1/4W 1% 332	
42	94360272-2	Res 1/4W 1% 562	
43	94360265-6	Res 1/4W 1% 475	
44	94360264-9	Res 1/4W 1% 464	
45	94360300-1	Res 1/4W 1% 1.00K	
46	94360322-5	Res 1/4W 1% 1.69K	
48	94360333-2	Res 1/4W 1% 2.21K	
49	94360350-5	Res 1/4W 1% 3.32K	
50	94360365-4	Res 1/4W 1% 4.75K	
51	94360368-8	Res 1/4W 1% 5.11K	

Figure 5-9. Read/Write Preamp Circuit Board (Sheet 5 of 6)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
52	94360400-9	Res 1/4W 1% 10.0K	
53	77832209-9	Bead Shielding	
54	94245412-5	Post-Wire Wrap	
55	75743702-5	Header-Right Angle	
56	77832294-1	Socket, 24 Pin	
57	77832290-9	Socket, 16 Pin	
58	92294022-6	Wire Bare Tinned	
59	92498021-2	Terminal Swaged	
60	94360328-2	Res 1/4W 1% 1.96K	
61	94360340-7	Res 1/4W 1% 2.61K	
62	94357500-1	Resistor Test Select	
63	24500056-7	Res 1/4W 5% 510	
64	24500036-9	Res 1/4W 5% 75	
65	77612307-7	Standoff, PWB	
66	94360314-2	Res 1/4W 1% 1.40 K	
67	94240446-8	Cap 50V 10% .068uF	
68	77612165-9	Terminal Slotted	
69	94360281-3	Res 1/4 W 1% 698	
70	92222041-3	Res 3W 5% 180	

Figure 5-9. Read/Write Preamp Circuit Board (Sheet 6 of 6)

SERVO PREAMP CKT BD

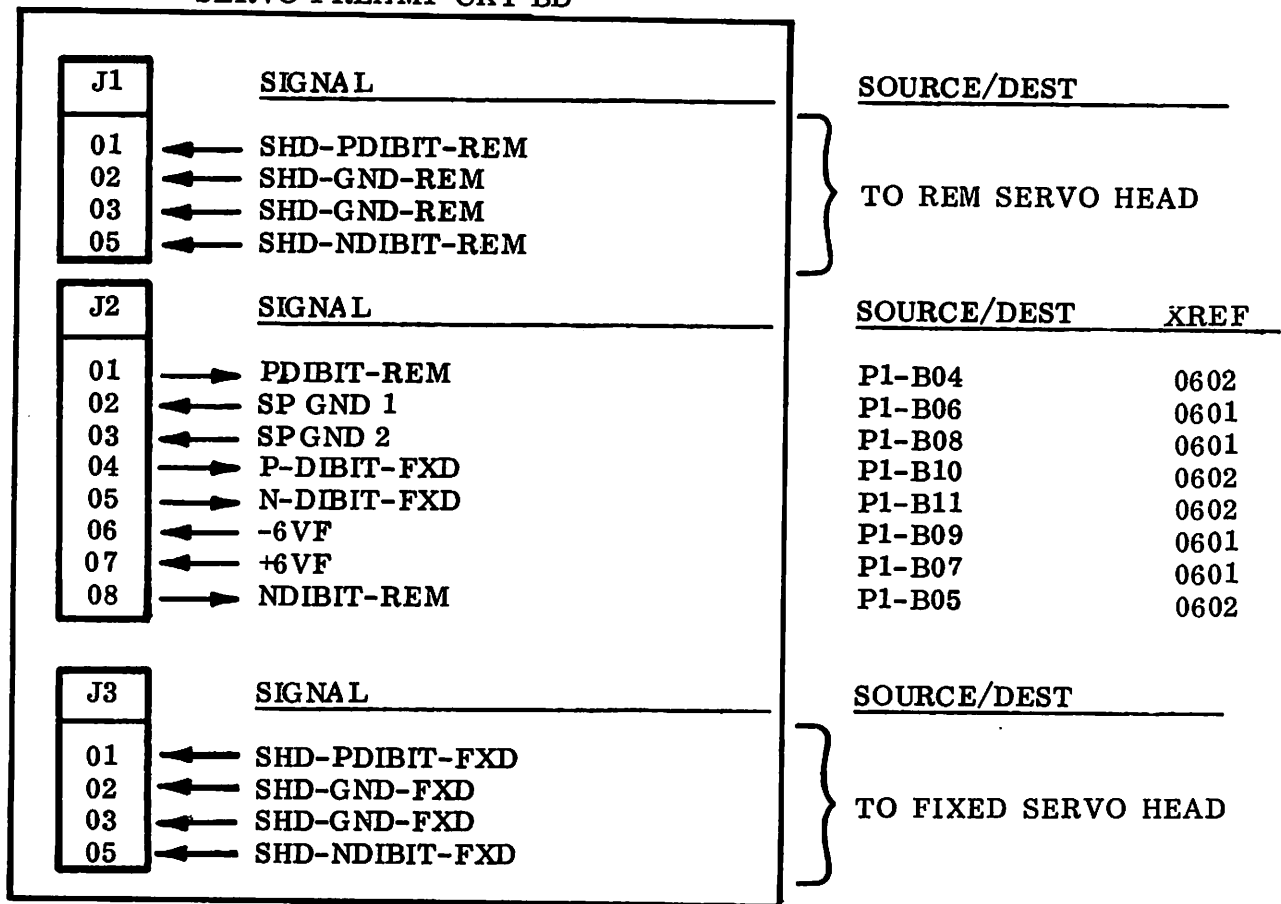


Figure 5-10. Servo Preamp Circuit Board (Sheet 1 of 4)

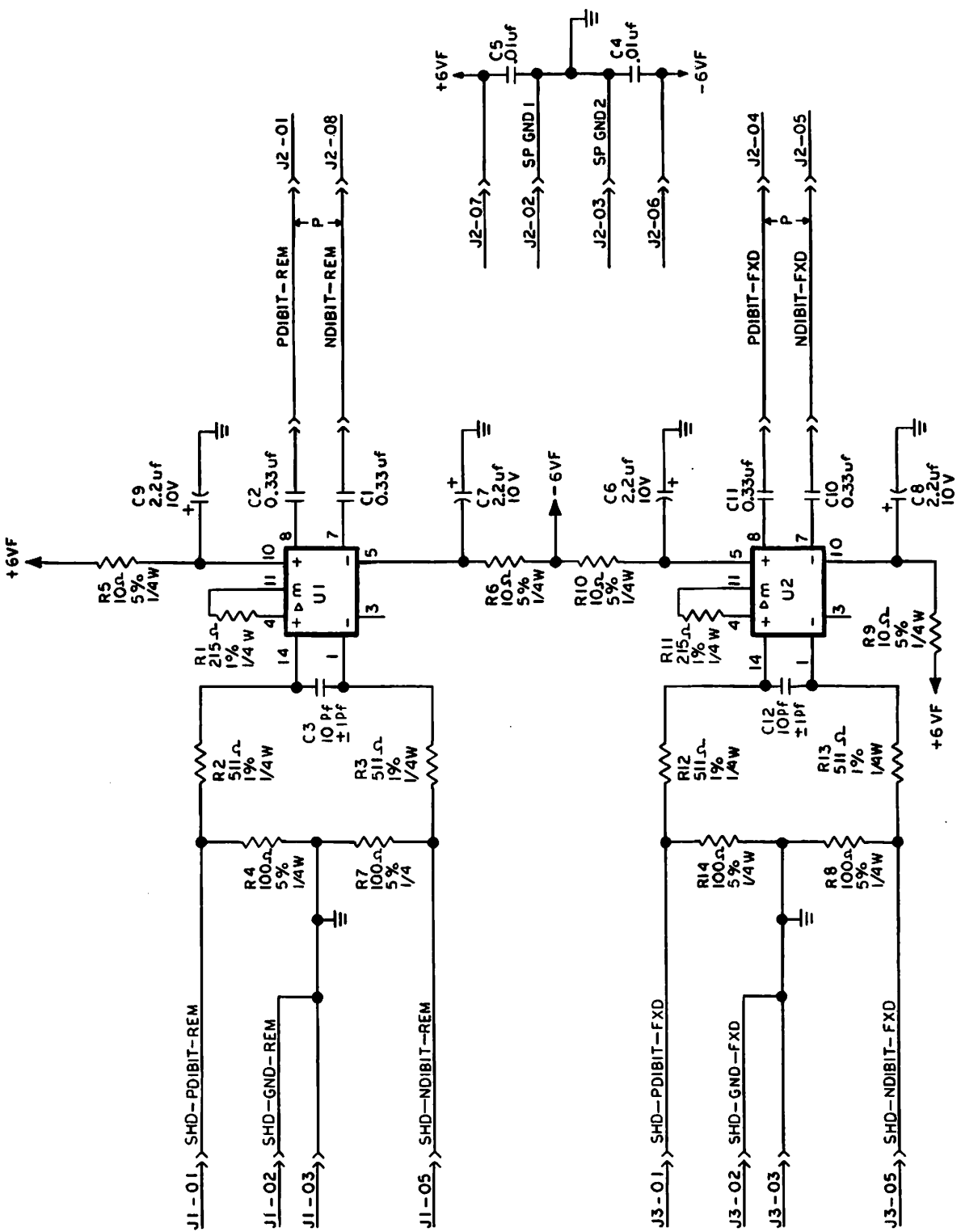
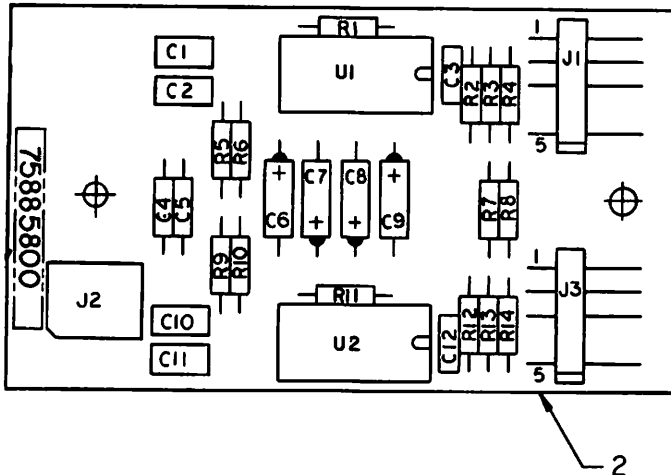


Figure 5-10. Servo Preamp Circuit Board (Sheet 2 of 4)

CROSS REF
NO. 0901



RES	PL ITEM
R1	8
R2	7
R3	7
R4	6
R5	9
R6	9
R7	6
R8	6
R9	9
R10	9
R11	8
R12	7
R13	7
R14	6

CAP	PL ITEM
C1	12
C2	12
C3	10
C4	13
C5	13
C6	11
C7	11
C8	11
C9	11
C10	12
C11	12
C12	10

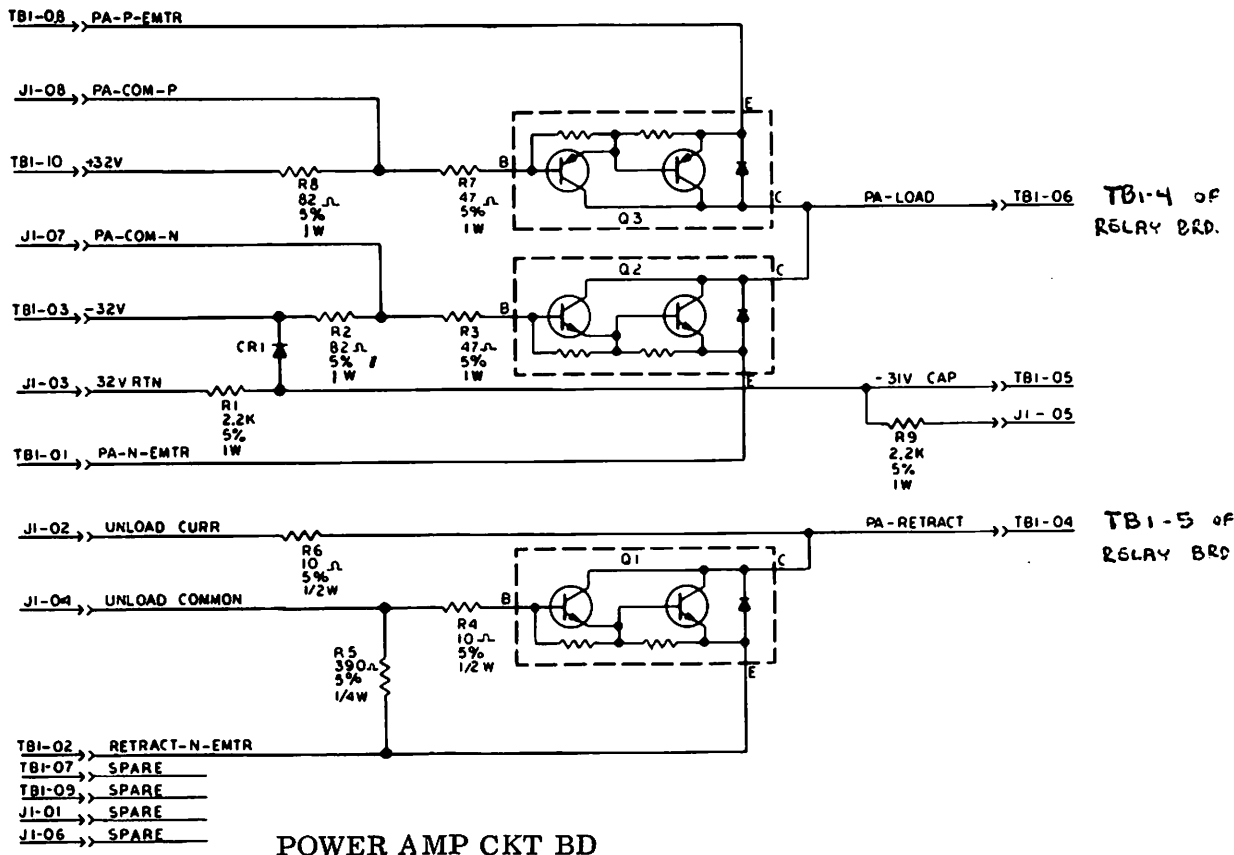
IC	PL ITEM
U1	5
U2	5

CONN	PL ITEM
J1	14
J2	15
J3	14

Figure 5-10. Servo Preamp Circuit Board (Sheet 3 of 4)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	75885800-5	PWA Servo Preamp	
2	75885820-3	PWB Servo Preamp	
5	15163100-9	IC 733C	
6	24500039-3	Res 1/4W 5% 100	
7	94360268-0	Res 1/4W 1% 511	
8	94360232-6	Res 1/4W 1% 215	
9	24500015-3	Res 1/4W 5% 10	
10	94227205-5	Cap 500V +1PF 10	
11	24504342-7	Cap 10V 20% 2.2uF	
12	94354816-4	Cap 50V 20% .33uF	
13	75808537-7	Cap 100V 10% .01uF	
14	75772401-8	Connector Hdr	
15	77832292-5	Socket, 8 Pin	

Figure 5-10. Servo Preamp Circuit Board (Sheet 4 of 4)



J1	SIGNAL	SCH. SH. NO.	SOURCE/DEST	XREF
01	SPARE			
02	UNLOAD CURR		P1-B09	0307
03	32V RET		P1-B11	0307
04	UNLOAD COMMON		P1-B13	0307
05	-31-CAP		P1-B14	0307
06	SPARE			
07	PA-COM-N		P1-B10	0306
08	PA-COM-P		P1-B08	0306

Figure 5-11. Power Amp Circuit Board (Sheet 1 of 3)

CROSS REF
NO. 1001

LOAD STATE

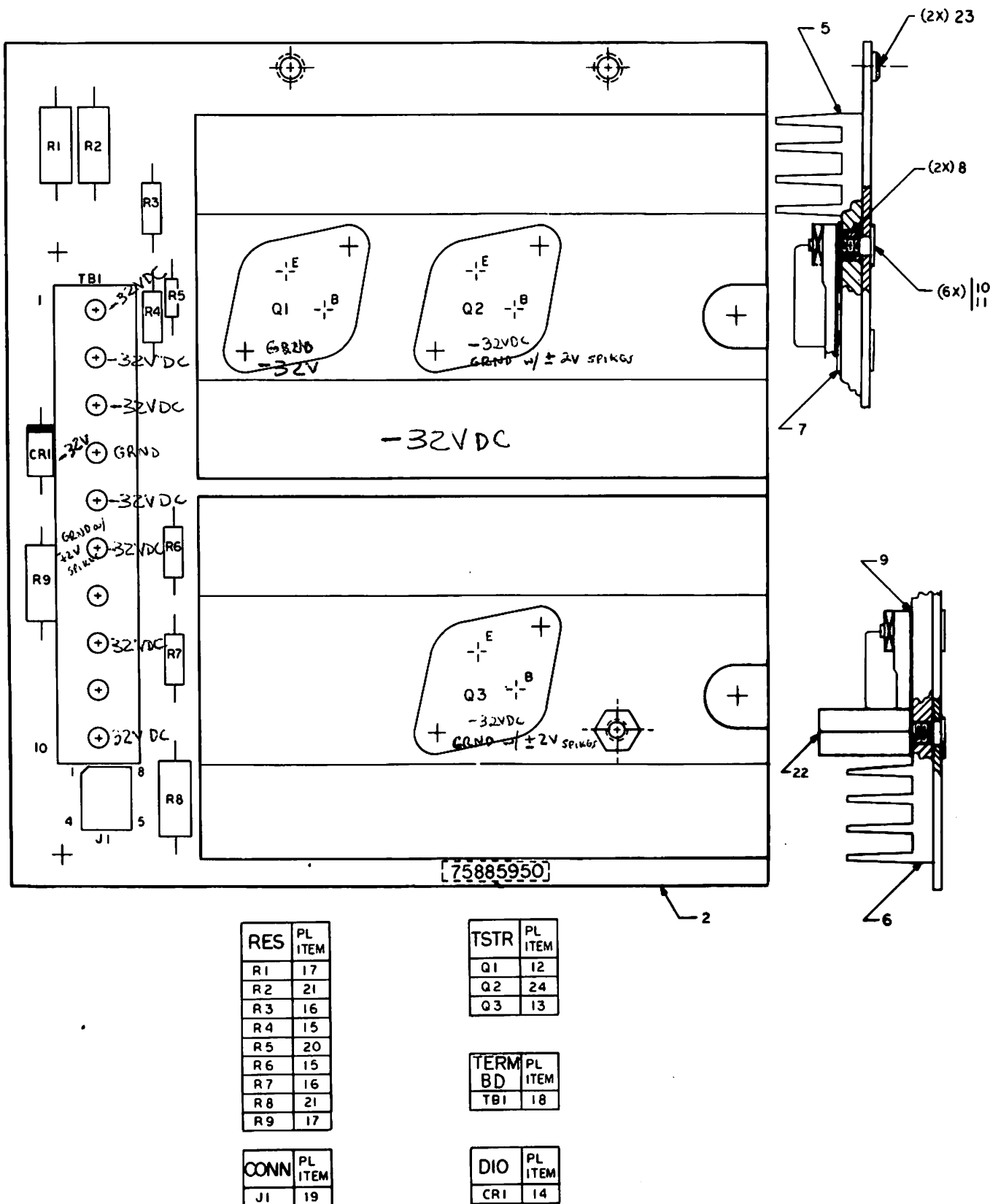
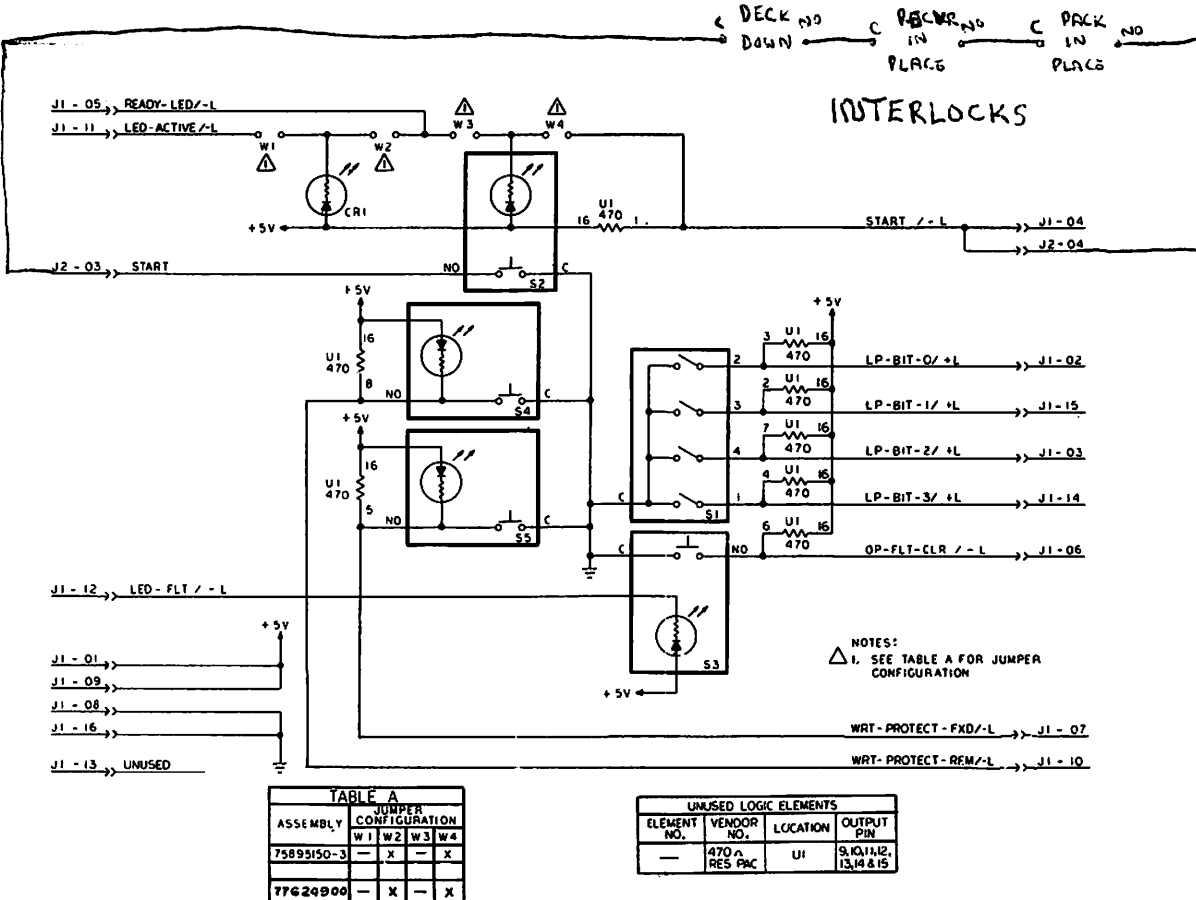


Figure 5-11. Power Amp Circuit Board (Sheet 2 of 3)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	75885950-8	PWA, Power Amp	
2	75885970-6	PWB, Power Amp	
5	75886735-2	Heat Sink	
6	75886736-0	Heat Sink	
7	16798707-2	Wafer	
8	77832275-0	Spacer, Fibre	
9	18748600-6	Compound 340	
10	95683505-2	Stud, Press	
11	92583002-8	Nut Lock	
12	75887208-9	Transistor, Darlington Pwr	
13	15165549-5	Transistor	
14	75887484-6	Pwr Rectifier MR500	
15	24500115-1	Res 1/2W 5% 10	
16	77612864-7	Res 1W 5% 47	
17	24507171-7	Res 1W 5% 2.2K	
18	77832259-4	Terminal Strip	
19	77832292-5	Socket, 8 Pin	
20	24500053-4	Res 1/4W 5% 390	
21	24507123-8	Res 1W 5% 82	
22	51885504-4	Standoff, Male-Female	
23	94375501-7	Insert-PC Bd	
24	75165550-3	TRSTR, Darlington Pwr	

Figure 5-11. Power Amp Circuit Board (Sheet 3 of 3)



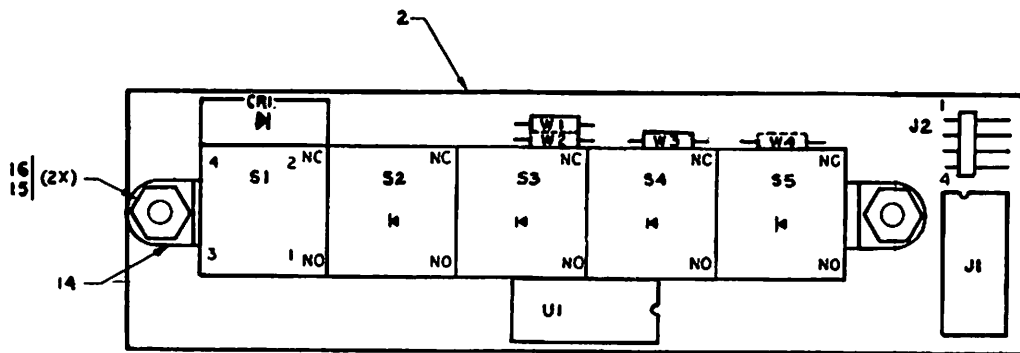
OPR CNTL CKT BD

J1	SIGNAL	SOURCE/DEST	XREF
01	→ +5V	P1-B03	0201
02	→ LP-BIT-0/+L	P1-B04	0205
03	→ LP-BIT-2/+L	P1-B08	0205
04	→ START/-L	P1-B10	020*
05	→ READY-LED/-L	P1-B12	0206
06	→ OP-FLT-CLR/-L	P1-B14	0202
07	→ WRT-PROTECT-FXD/-L	P1-B16	0206
08	→ GND	P1-B18	0201
09	→ +5V	P1-B19	0201
10	→ WRT-PROTECT-REM/-L	P1-B17	0206
11	→ LED-ACTIVE/-L	P1-B11	020*
12	→ LED-FLT/-L	P1-B13	0206
14	→ LP-BIT-3/+L	P1-B09	0205
15	→ LP-BIT-1/+L	P1-B07	0205
16	→ GND	P1-B04	0201
J2			
03	→ START	S3-N.O.	1601
04	→ START/-L	S1-C	1601

*WIRED TO, BUT NOT USED ON PWA

CROSS REF
NO. 1101

FIGURE 5-12. OPERATOR CONTROL CIRCUIT BOARD (SHEET 1 OF 3)



CONN	PL ITEM
J1 11	
J2 12	

DIO	PL ITEM
CRI 9	

SW	PL ITEM
S1	5.18
S2	6.17
S3	7.17
S4	8.17
S5	8.17

IC	PL ITEM
U1	13

1

TABLE "A"		
PART NO.	CD	CODING PLUG IDENTIFICATION
94398801	4	"1"
94398802	2	"2"
94398803	0	"3"
94398804	8	"4"
94398805	5	"5"
94398806	3	"6"
94398807	1	"7"

2

TABLE B		
JMPR	P/L ITEM	ASSEMBLY P/N
W1	10	—
W2	10	75895150, 77624900
W3	10	—
W4	10	75895150, 77624900

NOTES:

- 1 IF OTHER THAN "0" PLUG IS REQUIRED
ORDER REPLACEMENT FROM TABLE "A"
2 SEE TABLE "B" FOR JUMPER CONFIGURATION

Figure 5-12. Operator Control Circuit Board (Sheet 2 of 3)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	77624900 75895150	PWA OP CNTL PWA OP CNTL	
2	75895170	PWB OP CNTL	
5	94398900	Switch, Encoding	
6	94394019	Switch, Grn LED	
7	94394020	Switch, Red LED	
8	94394018	Switch, Yel LED	
9	94394103	Indicator, Grn LED	
10	94358500	Jumper Wire-Molded	
11	77832290	Socket, 16 Pin	
12	75743604	Header-Right Angle	
13	75738656	Res Pack 2% 470 Ohm (15)	
14	94398700	Mtg Bracket	
15	10127734	Screw, Pan Hd Mach 6-32	
16	53777902	Nut & Captive Washer	
17	94394311	Lens, Black	
18	94398800	Encoding Button "0"	

Figure 5-12. Operator Control Circuit Board (Sheet 3 of 3)

RELAY CONTROL BD

J1	SIGNAL	SOURCE/DEST.	XREF
01	SPARE		
02	RUN/+L	P1-B33	0305
03	PK-COV-UNLOCK/+L	P1-B35	0305
04	LINE-OFF/+L	P1-B37	0301
05	ANALOG GND	P1-B39	0305
06	SVO-RLY/+L	P1-B36	0305
07	LINE-EN/+L	P1-B34	0305
08	SPARE		

J2	SIGNAL	SOURCE/DEST.	XREF
01	+5VDC		
02	SSR+5		
03	SSR-CNTL		
04	GND		
05	PK-COV +32		
06	PK-COV-SOL		
07			
08			

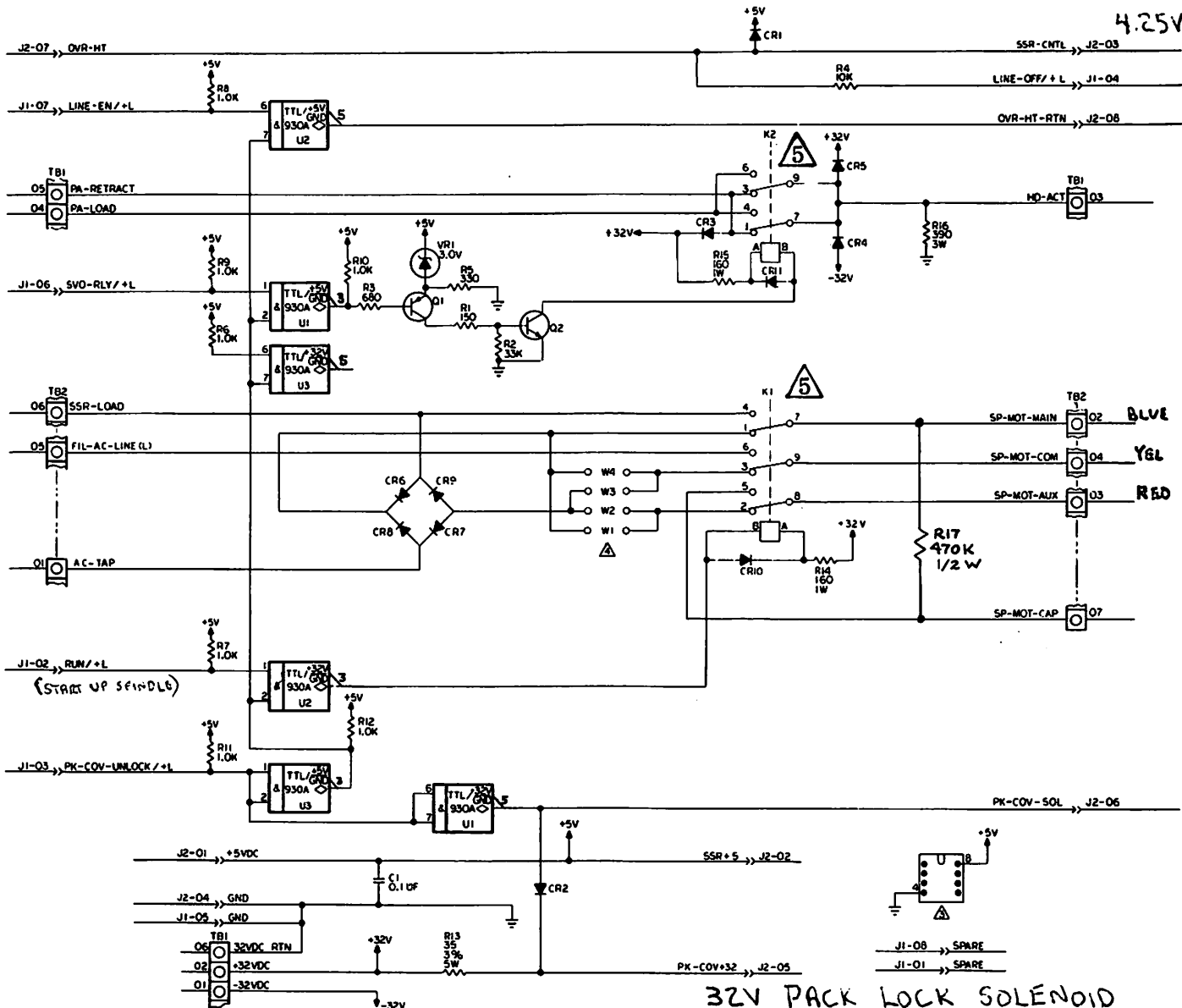
}

See Figure 5-17

1601

NOTE: FOR TB1 AND TB2 WIRING SEE FIGURE 5-17.

Figure 5-13. Relay Control Circuit Board (Sheet 1 of 4)



NOTES:

1. DRAWING INTERPRETATION PER 900
2. RESISTORS ARE IN OHMS, 1/4W, ±5%
3. TYPICAL POWER CONNECTIONS FOR 8 PIN INT CIRTS
4. SEE TABLE A FOR JUMPER CONFIGURATION

TABLE A	JUMPER CONFIGURATION			
	W1	W2	W3	W4
75898850-5	-	X	-	-
75899120-2	X	-	X	-
77634450	X	-	X	-
77634490	-	X	-	-
77633300	-	X	-	-

CROSS REF
NO. 1201

Figure 5-13. Relay Control Circuit Board (Sheet 2 of 4)

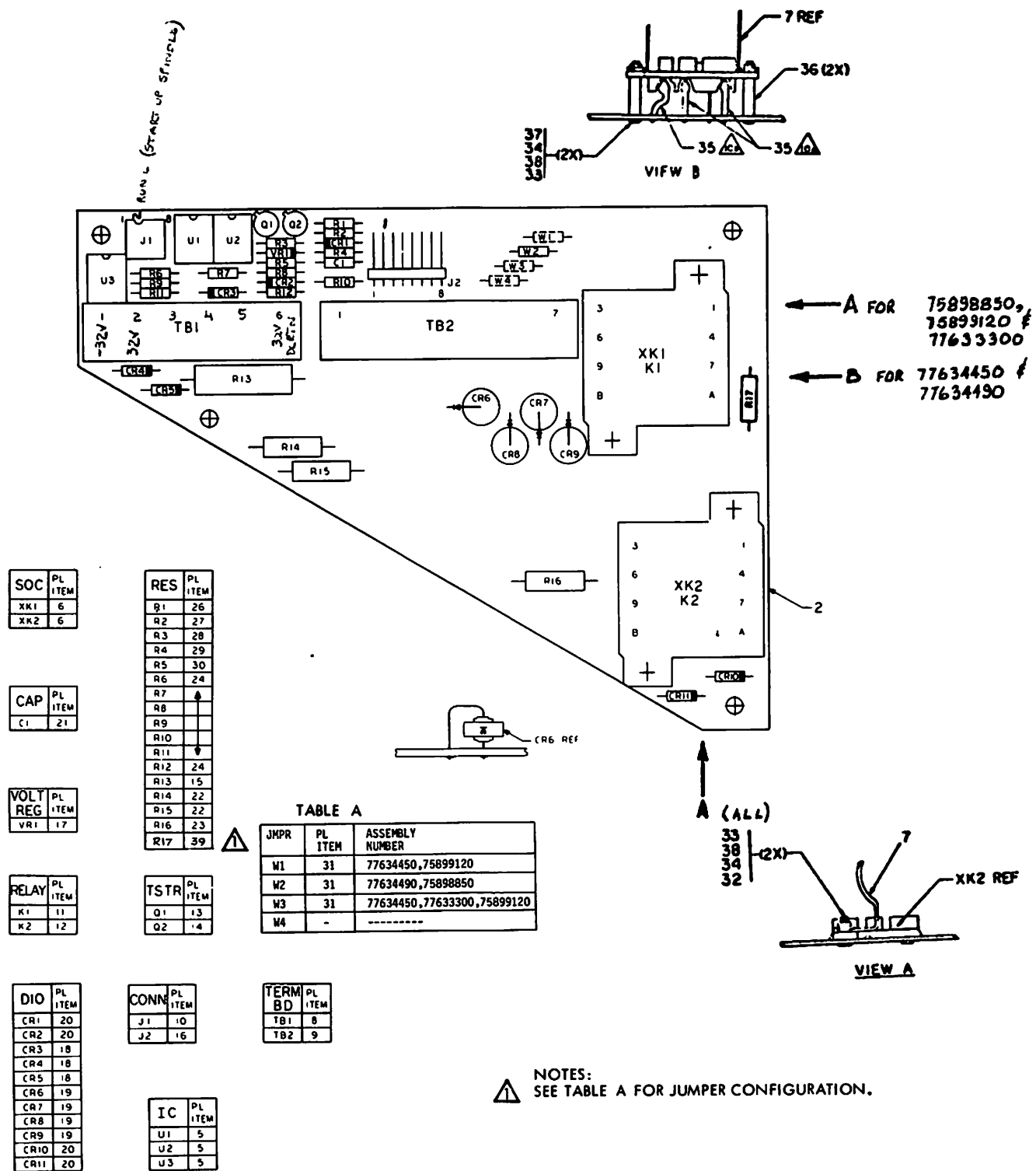


Figure 5-13. Relay Control Circuit Board (Sheet 3 of 4)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	77634450	Relay Control PWA	
	77634490	Relay Control PWA	
	77633300	Relay Control PWA	
2	77634470	Relay Control PWB	
5	15164423	I.C. 75472	
6	22940901	Relay Socket	
7	22940903	Relay Retainer	
8	77832263	Terminal Strip	
9	77832262	Terminal Strip	
10	77832292	Socket, 8 Pin	
11	77612660	Relay	
12	22940808	Relay 15 Amp	
13	72035901	TSTR 2N2907A (PNP)	
14	51795600	TSTR 2N2222A (NPN)	
15	38846808	Res 5W 3% 35 Ohm	
16	75743608	Header-Right Angle	
17	95818104	Volt Reg 3.0 V 1N5225	
18	77612650	PWR Rectifier MR811	
19	95575000	Rectifier-Sil	
20	51706300	Diode 1N4454	
21	94361400	Cap 50 V +80-20% .01 uF	
22	24507130	Res 1W 5% 160 Ohm	
23	92222046	Res 3W 5% 390 Ohm	
24	24500063	Res 1/4W 5% 1K	
26	24500043	Res 1/4W 5% 150 Ohm	
27	24500099	Res 1/4W 5% 33K	
28	24500059	Res 1/4W 5% 680 Ohm	
29	24500087	Res 1/4W 5% 10K	
30	24500051	Res 1/4W 5% 330 Ohm	
31	94358500	Jumper Wire, Molded	
32	95683505	Stud, Press	
33	92583002	Nut Lock	
34	10125603	Washer Plain	
39	17720528	Res 1/2W 5% 470K	

Figure 5-13. Relay Control Circuit Board (Sheet 4 of 4)

J1 = Terminator Connector, Mates with J2
shown in Figure 5-4.

GND receptacle, mates with J3 shown in Figure 5-4.

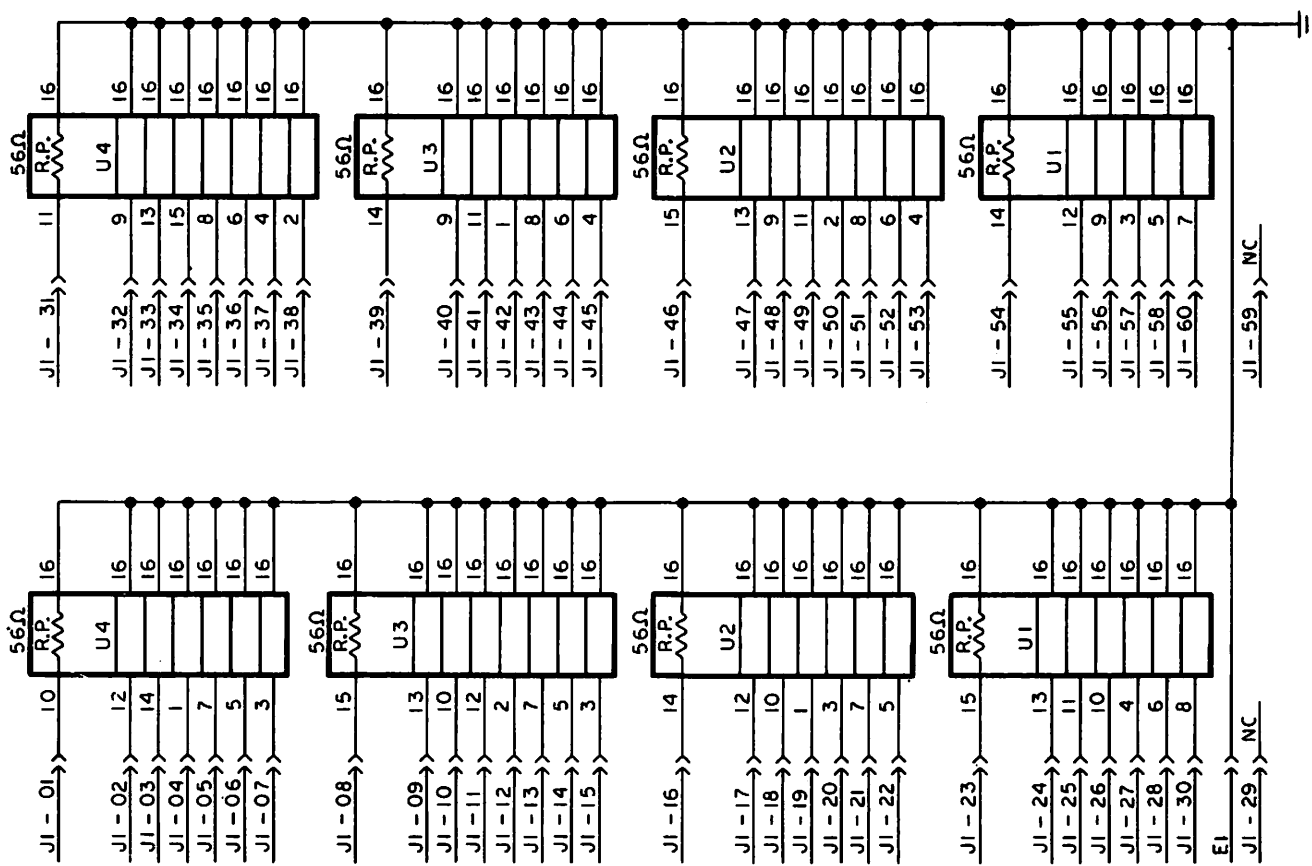
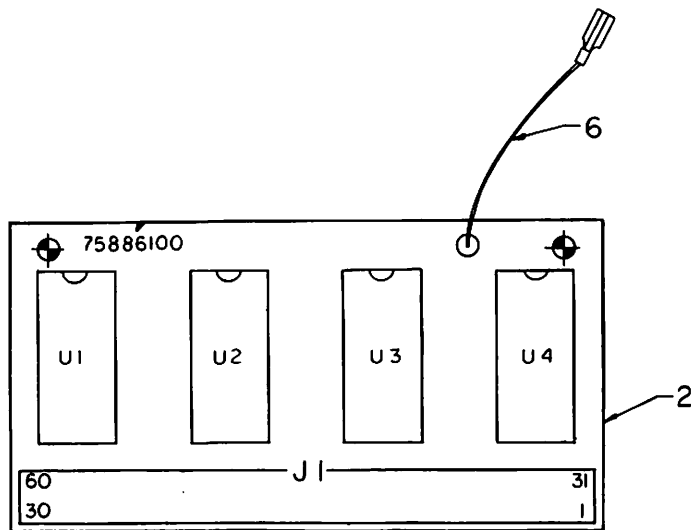


Figure 5-14. Terminator Circuit Board (Sheet 1 of 2)

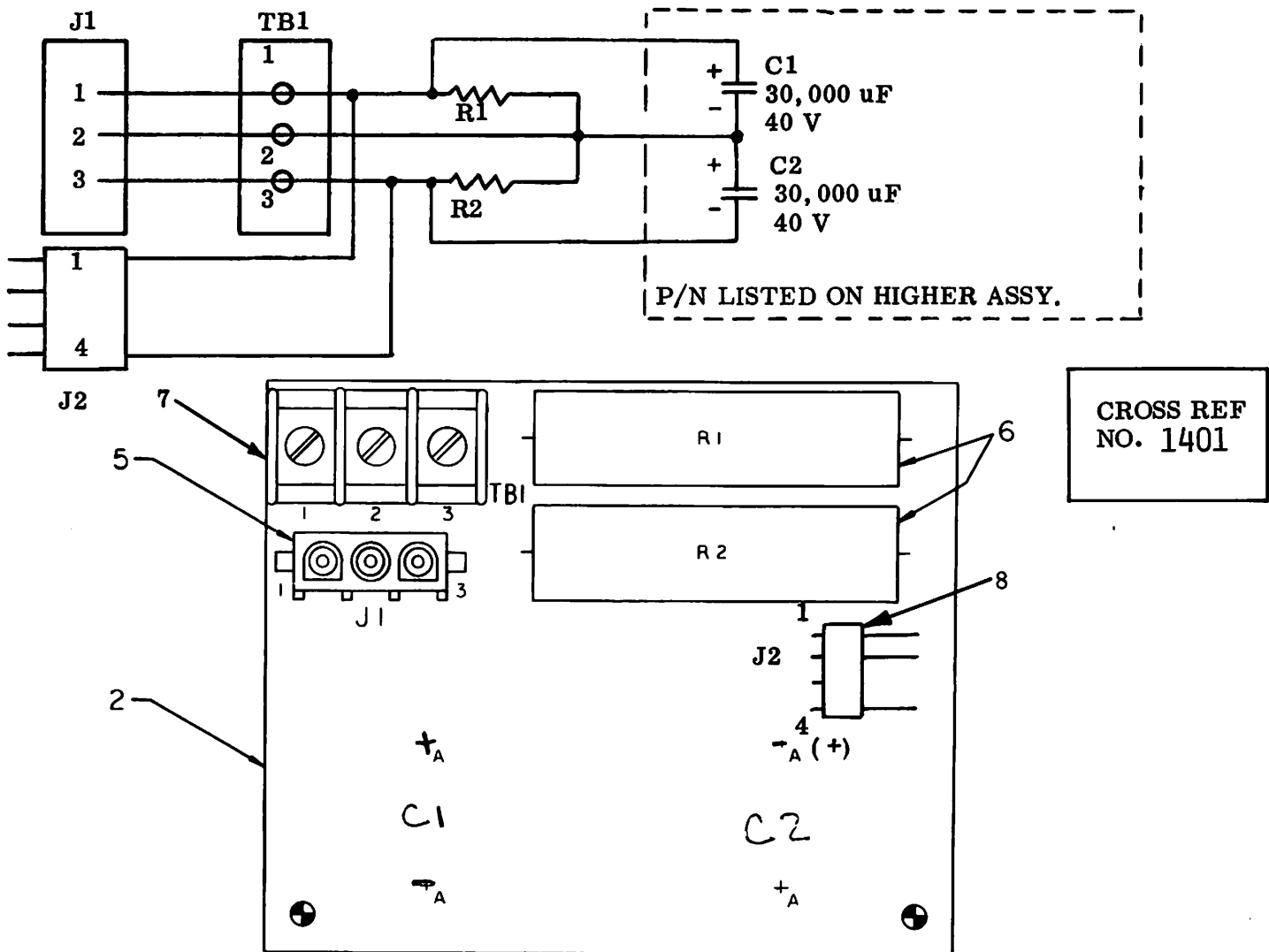
IC	PL ITEM
U1	8
U2	
U3	
U4	8

CONN	PL ITEM
J1	5



<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	75886100-9	PWA Terminator	
2	75886120-7	PWB Terminator	
5	75887431-7	Conn, Receptacle Assy	
6	75880638-4	Wire, Receptacle Assy	
8	62012927-0	Res Pac 5% 56 (8)	

Figure 5-14. Terminator Circuit Board (Sheet 2 of 2)



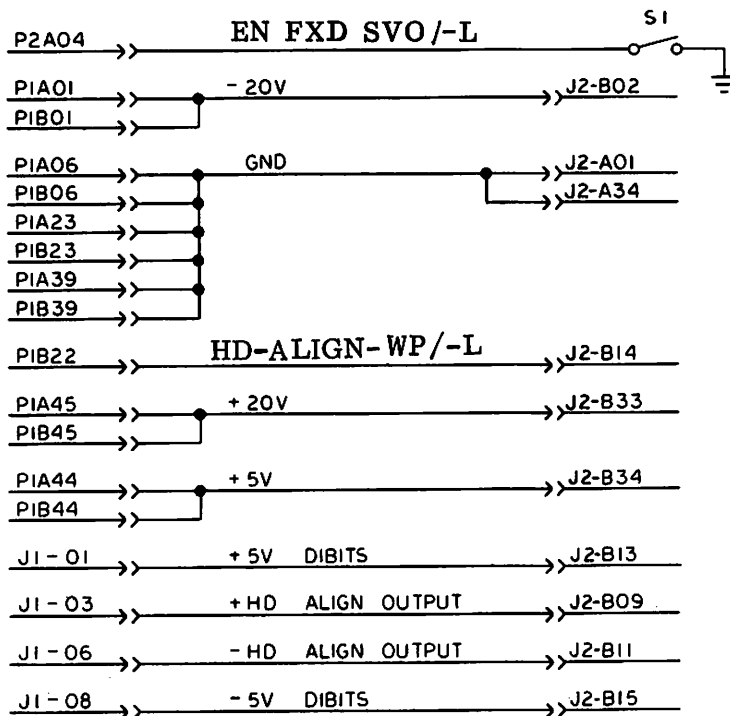
NOTE: For Comp. BD. interconnections see Figure 5-17.

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	75895250-1	PWA, Component Board	
2	75895270-9	PWB, Component Board	
5	83435452-4	Connector, Plug/Cap	
6	51830521-4	Res 10W 5% 220	
7	94792383-5	Term Strip 3 Pos	
8.	75743604-3	Header 4 pos	

Figure 5-15. Component Board (32V Filter)

DIAGNOSTIC/HEAD ALIGNMENT EXTENDER CKT BD

SOURCE/ DEST/	X-REF.	SIGNAL	X-REF.	EM4-P1		SIGNAL	X-REF.	SOURCE/ DEST/	X-REF.
		-20 V	1501	A	1	-20 V	1501	P1-A3	0205
				B	2			P1-A4	0205
		GND	1501	A	3			P1-A5	0205
P1-A10 P1-A11 P1-A12 P1-B13 (5-7) P1-B14 (5-7)	*	DIAG-AC-WRTCUR/ DIAG-RD-GATE	*	B	4	DIAG-HD-0	*	P1-A7	0205
	0204	DIAG-WRT-GATE	*	A	5	DIAG-HD-1	*	P1-A8	0204
	0204	I-SPE	*	B	6	DIAG-HD-2	*	P1-A9	0204
	1501	SPE	*	A	7	GND	1501	P1-A10	0306
P1-B13 (5-7) P1-B14 (5-7)	0603	DIAG-RD-AGC	1501	B	8	DIAG-HD-4	*	P1-A11	0306
	1501			A	9	DIAG-LATE-STROBE/+L	*	P1-A12	0306
				B	10	DIAG-ERLY-STROBE/+L	*	P1-A13	1501
P1-B16	0702			A	11	DIAG-F.G.-MON/+L	*	P1-A14	1501
				B	12	DIAG-ACT-I-MON/+L	*	P1-A15	0204
				A	13	DIAG-DR-MON/+L	*		
				B	14	I-SPE/+L	*		
				A	15	SPE/+L	*		
				B	16	DIAG-ENABLE/+L	*		
				A	17	DIAG-AM-EN	*	P1-A17	0205
				B	18				
				A	19				
				B	20				
				A	21				
				B	22				
				A	23	HD-ALIGN-WP/-L	1501	P1-A21	0206
				B	24	GND	1501		
				A	25				
				B	26				
				A	27				
				B	28				
				A	29	DIAG-WRT-DATA	*	P1-A28	0204
				B	30	DIAG-WRT-DATA-GND	*	P1-A29	0204
				A	31	DIAG-WRT-CLK	*	P1-A30	0204
				B	32	DIAG-WRT-CLK-GND	*	P1-A31	0204
				A	33	DIAG-RD-DATA	*	P1-A32	0204
				B	34	DIAG-RD-DATA-GND	*	P1-A33	0204
				A	35	DIAG-RD-CLK	*	P1-A34	0204
				B	36	DIAG-RD-CLK-GND	*	P1-A35	0204
P1-B40	0606	GND	1501	A	37				
		INDEX/-L	*	B	38				
				A	39	AM-FOUND/+L	*	P1-A38	0205
				B	40	GND	1501	P1-A40	0104
				A	41	INDEX/-L	*		
		+5 V	1501	B	42				
		+20 V	1501	A	43				
				B	44				
				A	45				
				B	46	+5 V	1501		
				A	47	+20 V	1501		
EM4-P2									
				A	1				
				B	2				
				A	3				
				B	4	I/O WRT/-L	*	P2-A04	0302
				A	5	I/O RD/-L	*	P2-A05	0302
				B	6				
				A	7				
				B	8	MADR-0/+L	*	P2-A07	0302
				A	9	MADR-1/+L	*	P2-A08	0302
				B	10	MADR-2/+L	*	P2-A09	0302
				A	11	MADR-3/+L	*	P2-A10	0302
				B	12	MADR-4/+L	*	P2-A11	0302
				A	13	MADR-5/+L	*	P2-A12	0302
				B	14	MADR-6/+L	*	P2-A13	0302
				A	15	MADR-7/+L	*	P2-A14	0302
				B	16	MADR-8/+L	*	P2-A15	0302
				A	17	MADR-9/+L	*	P2-A16	0302
				B	18	MADR-A/+L	*	P2-A17	0302
				A	19	MADR-B/+L	*	P2-A18	0302
				B	20	MADR-C/+L	*	P2-A19	0302
				A	21	MADR-D/+L	*	P2-A20	0302
				B	22	MADR-E/+L	*	P2-A21	0302
				A	23	MADR-F/+L	*	P2-A22	0302
				B	24				
				A	25	D80/+L	*	P2-A24	0302
				B	26	DB1/+L	*	P2-A25	0302
				A	27	DB2/+L	*	P2-A26	0302
				B	28	DB3/+L	*	P2-A27	0302
				A	29	DB4/+L	*	P2-A28	0302
				B	30	DB5/+L	*	P2-A29	0302
				A	31				
				B	32				
				A	33				
				B	34				
				A	35				
				B	36				
				A	37				
				B	38				
				A	39				
				B	40				
				A	41				
				B	42				
				A	43				
				B	44				
				A	45				
				B	46				
				A	47				
				B	48				
				A	49				
				B	50				
				A	51				
				B	52				
				A	53				
				B	54				
				A	55				
				B	56				
				A	57				
				B	58				
				A	59				
				B	60				
				A	61				
				B	62				
				A	63				
				B	64				
				A	65				
				B	66				
				A	67				
				B	68				
				A	69				
				B	70				
				A	71				
				B	72				
				A	73				
				B	74				
				A	75				
				B	76				
				A	77				
				B	78				
				A	79				
				B	80				
				A	81				
				B	82				
				A	83				
				B	84				
				A	85				
				B	86				
				A	87				
				B	88				
				A	89				
				B	90				
				A	91				
				B	92				
				A	93				
				B	94				
				A	95				
				B	96				
				A	97				
				B	98				
				A	99				
				B	100				
				A	101				
				B	102				
				A	103				
				B	104				
				A	105				
				B	106				
				A	107				
				B	108				
				A	109				
				B	110				
				A	111				
				B	112				
				A	113				
				B	114				
				A	115				
				B	116				
				A	117				
				B	118				
				A	119				
				B	120				
				A	121				
				B	122				
				A	123				
				B	124				
				A	125				
				B	126				
				A	127				
				B	128				
				A	129				
				B	130				
				A	131				
				B	132				
				A	133				
				B	134				
				A	135				
				B	136				
				A	137				
				B	138				
				A	139				
				B	140				
				A	141				
				B	142				
				A	143				
				B	144				
				A	145				
				B	146				
				A	147				
				B	148				
				A	149				
				B	150				
				A	151				
				B	152				
				A	153				
				B	154				
				A	155				
				B	156				
				A	157				
				B	158				</td



DIAG/Hd ALIGN CKT BD

J1	SIGNAL
01	SELECTED-SVO-P
03	SVO/DATA-P
06	SVO/DATA-N
08	SELECTED-SVO-N

SOURCE/DEST	XREF
J2-01	0602
J2-03	0602
J2-06	0602
J2-08	0602

CROSS REF
NO. 1501

Figure 5-16. Diagnostic/Hd Alignment Ckt Board (Sheet 2 of 4)

CONN	PL ITEM
J 1	6
J 2	5

SW	PL ITEM
S I	7

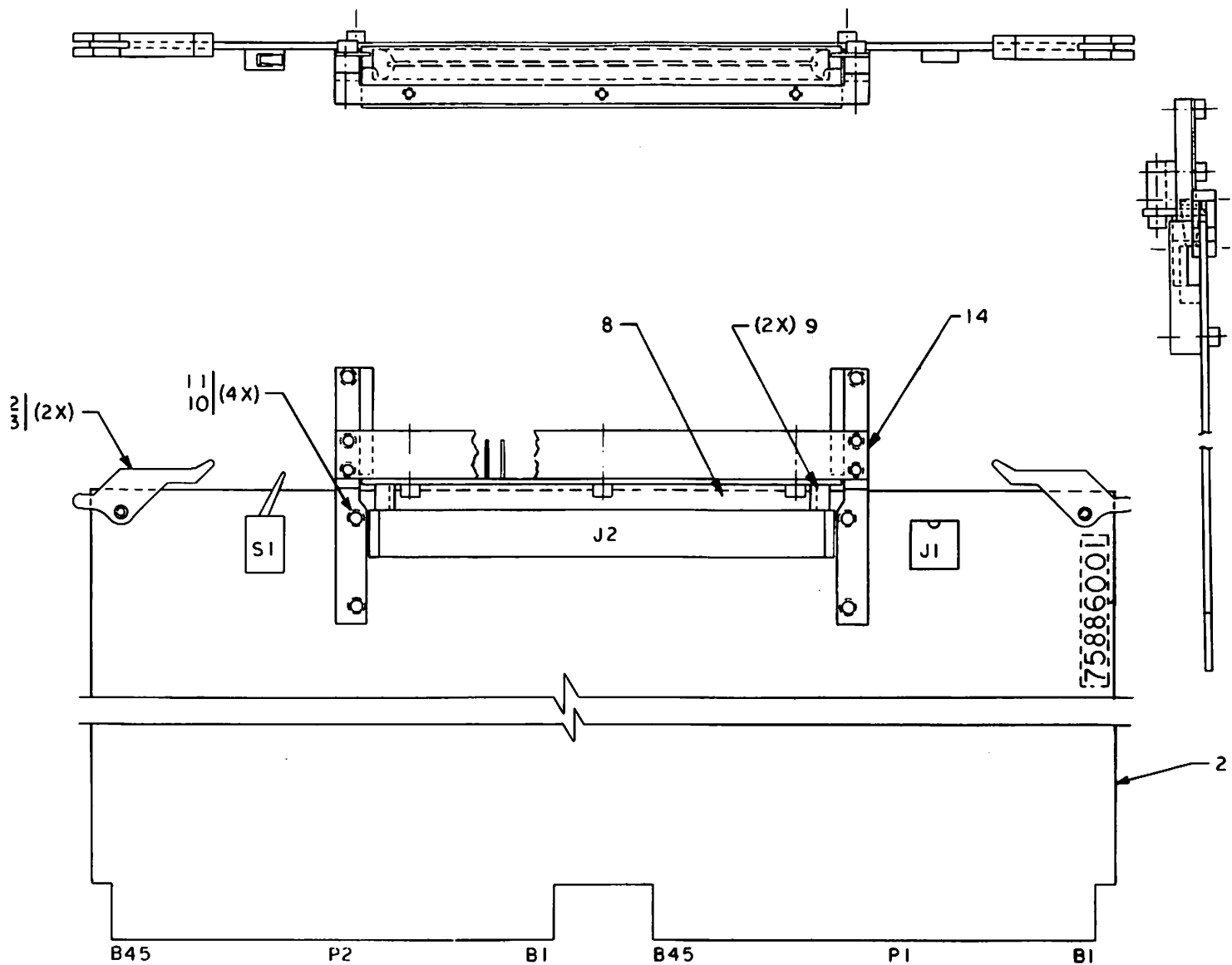
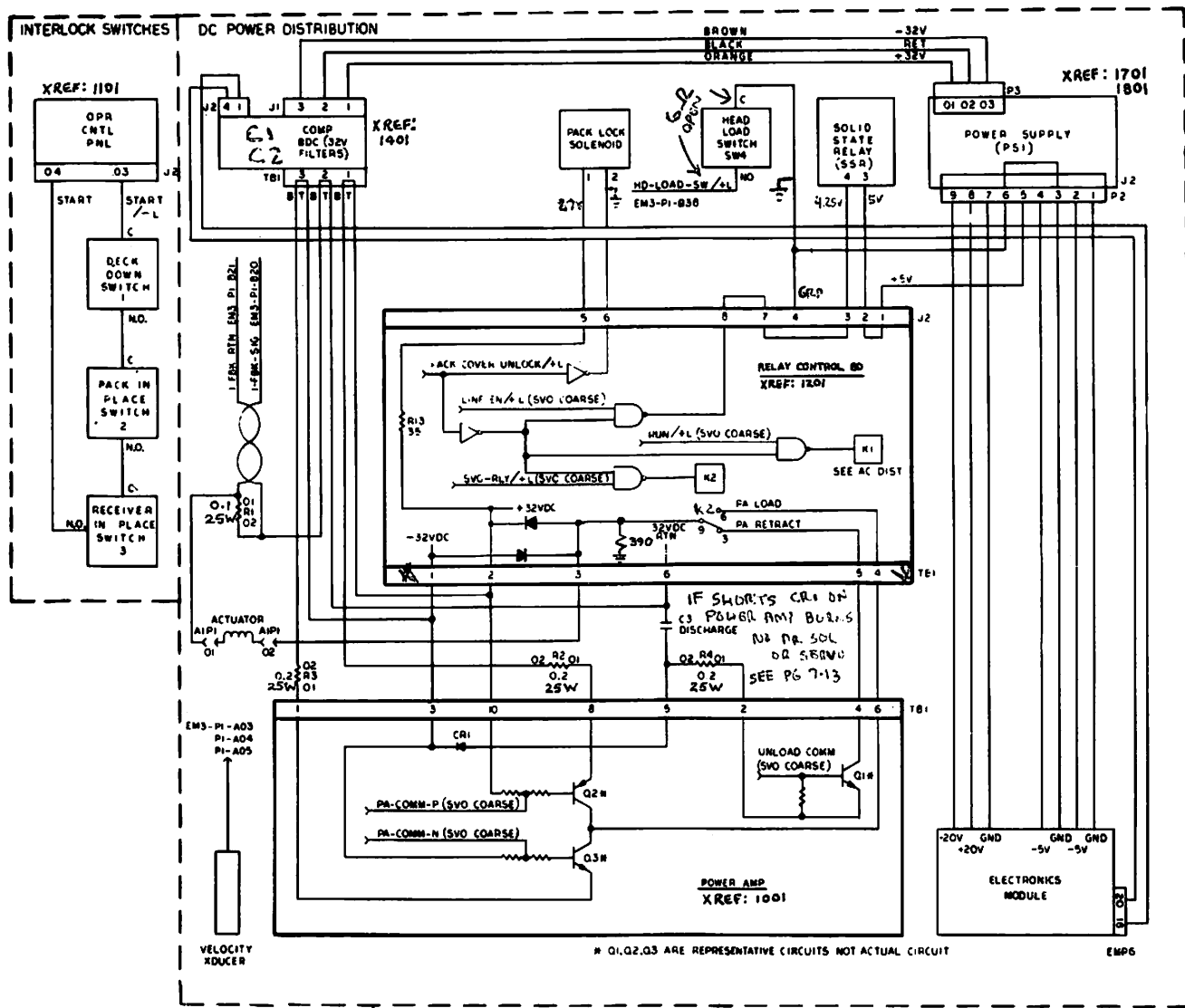


Figure 5-16. Diagnostic/Head Alignment C.B. (Sheet 3 of 4)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
2	75886001-9	PWA Hd Alignment Ext	
5	75836021-7	PWB Hd Alignment Ext	
6	94243400-2	Conn-Card Mtd. 62SOCK	
7	77832292-5	Socket, 8 Pin	
8	41347800-9	Switch Toggle	
9	46488401-4	Insulator, Pin	
10	46488500-3	Spacer	
11	10127113-8	Screw Pan Hd Mach	
12	10126401-8	Washers Ext Tooth Lo	
13	82311900-3	Inject-Eject Card	
14	93533118-1	Pin, Rolled	
	75895336-8	Extender, Short	

Figure 5-16. Diagnostic/Head Alignment C.B. (Sheet 4 of 4)



NOTES: ** Relay K1 shown in de-energized position.

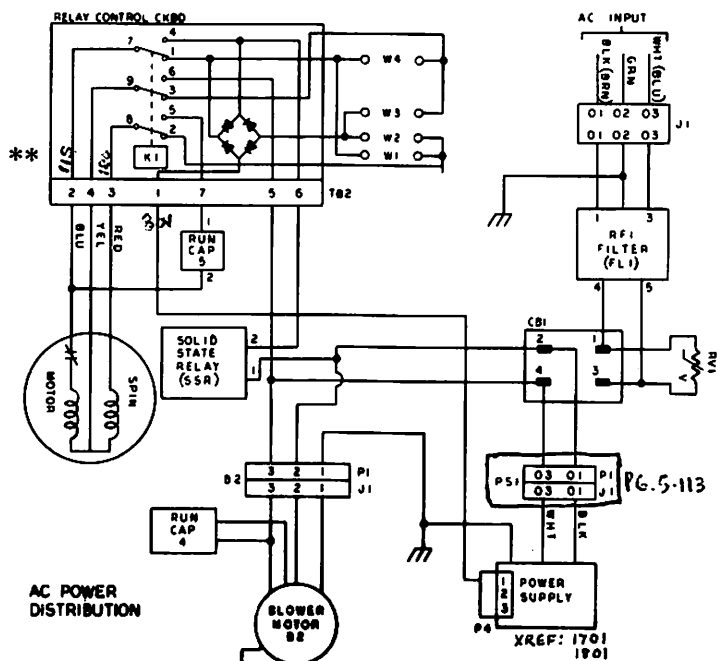
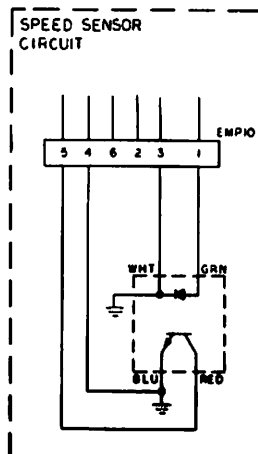
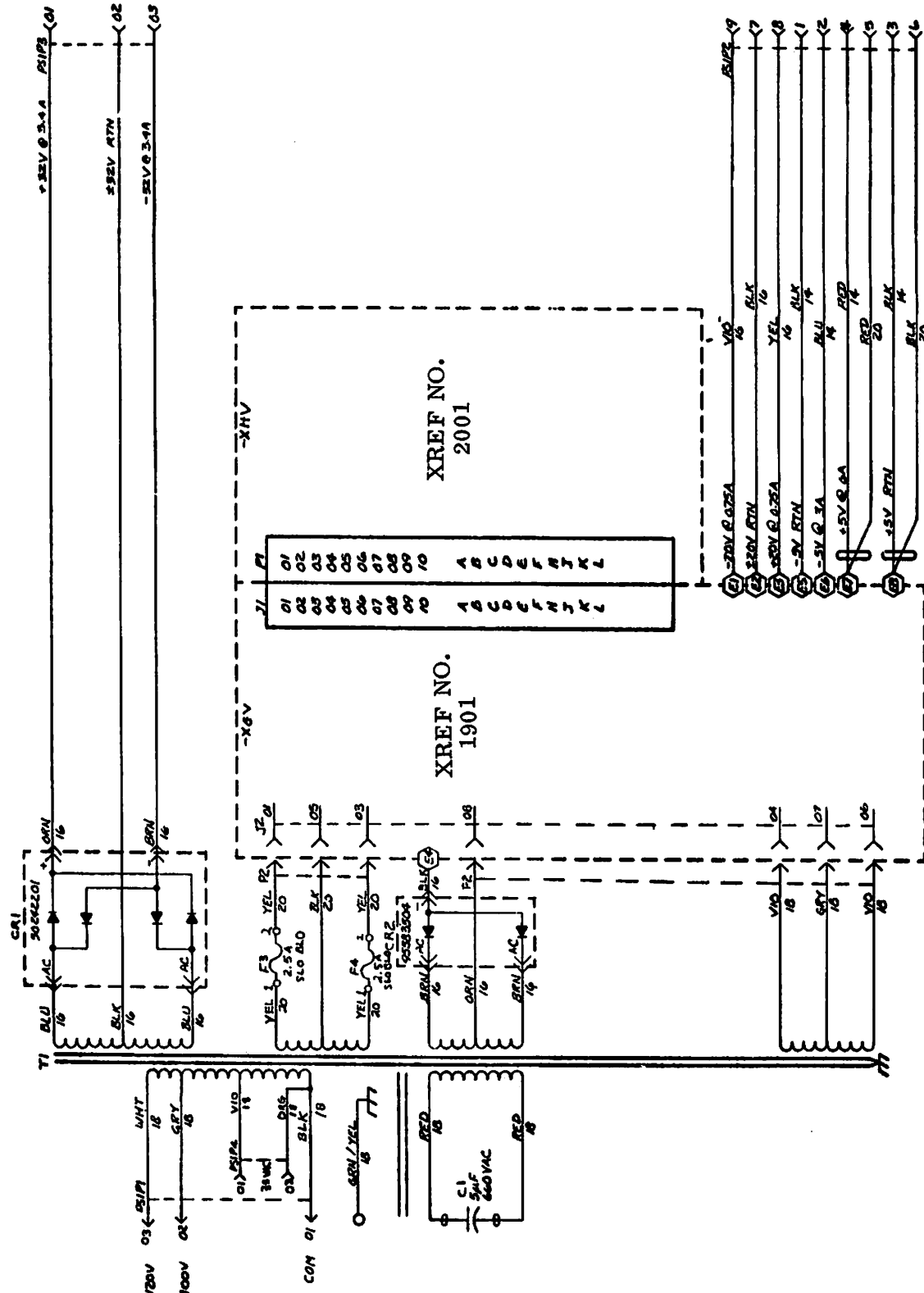


Figure 5-17. AC Power and DC Power Distr. Interlock Switches and Speed Sensor CKT Diagram



NOTES: 1. Denotes two wires in one lug.
2. See Figure 6-17 for fuse locations.

Figure 5-18. Power Supply Wiring Diagram (60 Hz)

CROSS REF
NO. 1701

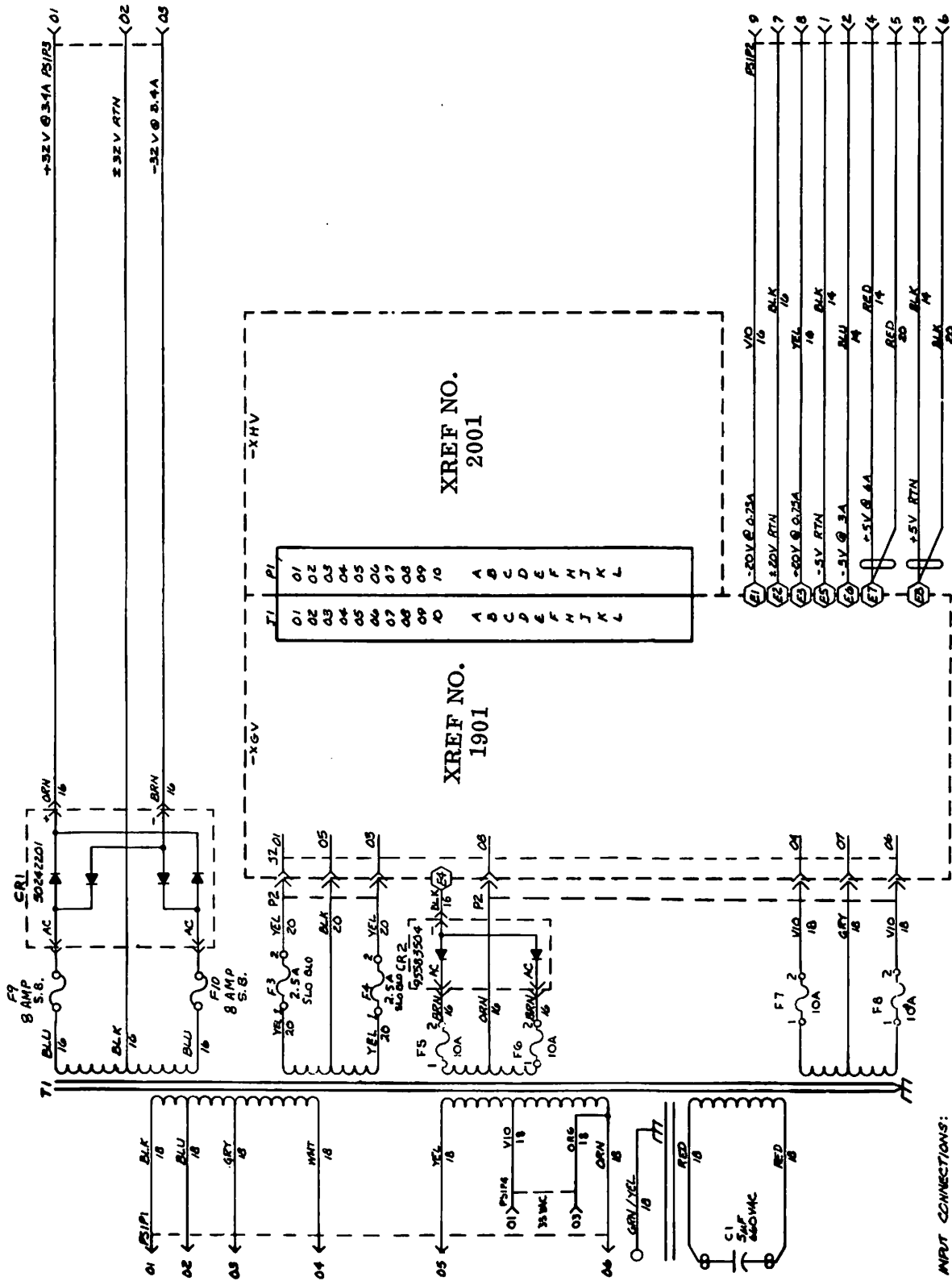
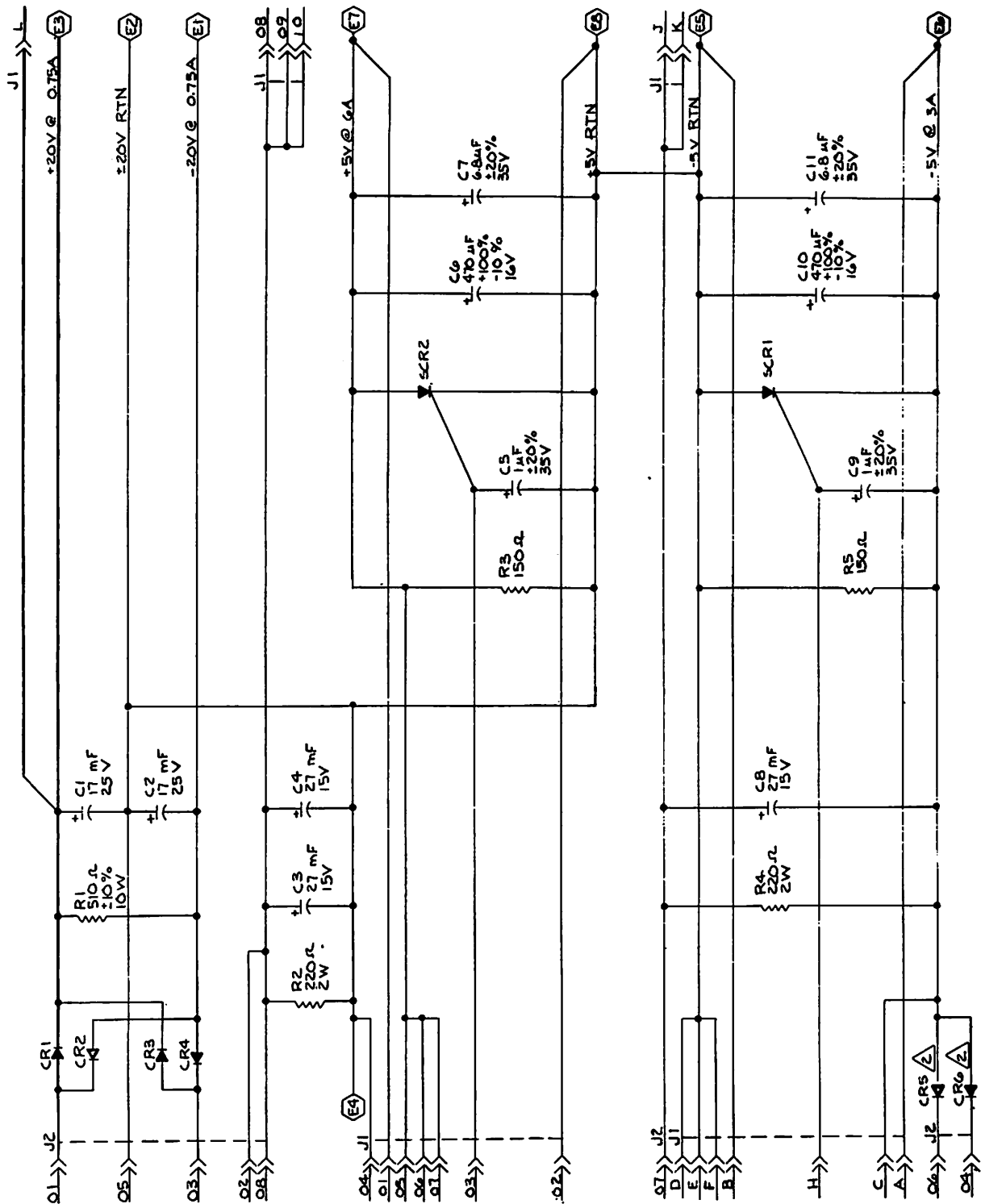


Figure 5-19. Power Supply Wiring Diagram (50 Hz)

CROSS RE:
NO. 1801



NOTES:

1. Unless otherwise specified:
All diodes, Silicon, 95588200.
All SCR's 2N4441, 94825900.
All indicates quick-connect terminals.

CROSS REF
NO. 1901

Figure 5-20. Power Supply Mother Board (Sheet 1 of 3)

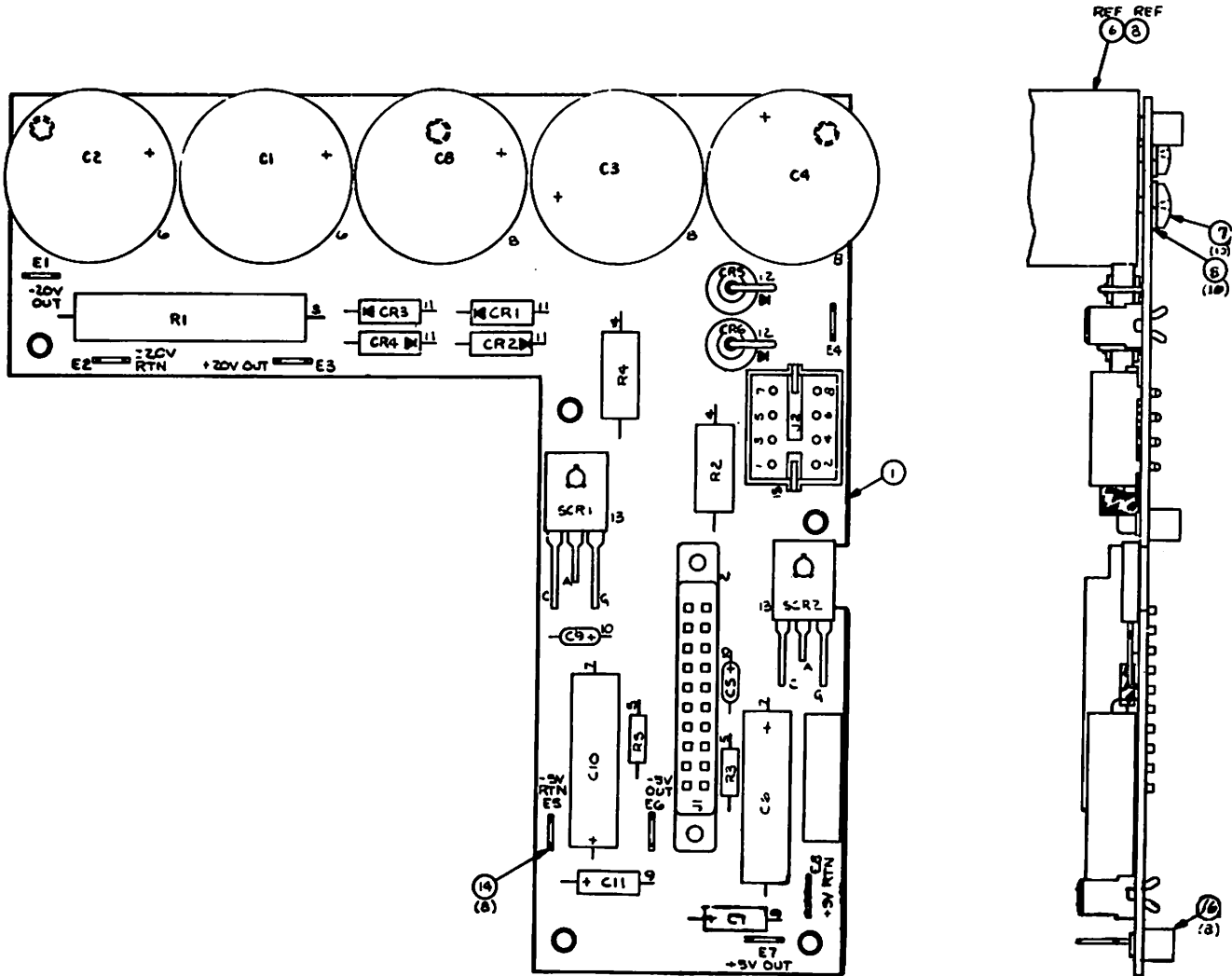
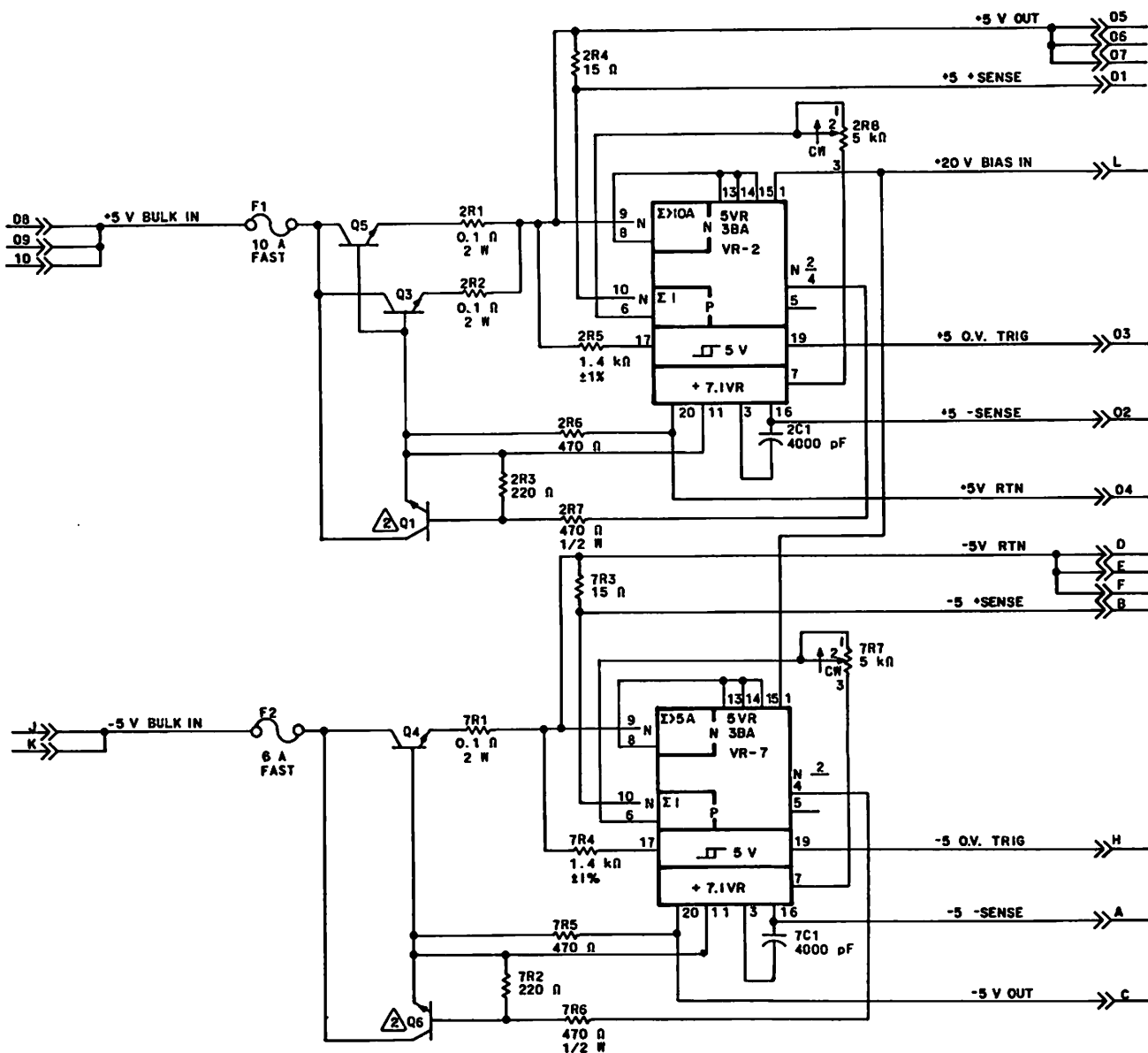


Figure 5-20. Mother Board (Sheet 2 of 3)

<u>Item No.</u>	<u>Drawing No.</u>	<u>Description</u>	<u>Remarks</u>
	<u>75832500</u>	<u>Mother Board</u>	
1	75832400-8	AXGV Board Blank	
2	95595301-3	Connector, P.C. Mount	
3	95594119-0	Resistor, Fixed 10W 510 Ohms	
4	92512571-8	Resistor 2W 220 Ohms	
5	92512809-2	Res 1/2W 150 Ohm	
6	95642426-1	Cap, Electro 30 V DC	
7	92427153-9	Cap, Electro 470 uF 16 V	
8	95661328-5	Cap 18 V DC 27,000 uF	
9	92427039-0	Cap Electro 6.8MF 35V	
10	92427023-4	Cap Electro 1uF 35V	
11	95588200-6	Rect Sil 3 Amp 100 V	
12	95575000-5	Rectifier-Silicon, Hi-Current	
13	94825000-7	Rectifier, Silicon Controlled	
14	95524700-2	Terminal .250 Quick Connect	
15	95882801-4	Pin Header Assy (Double Row)	
16	94363101-0	Standoff-Threaded Swage	
17	93234236-3	Scr, Mach Pan Hd PH-10-32X5/16	
18	95524402-5	Washer, Lock	

Figure 5-20. Mother Board (Sheet 3 of 3)



NOTES:

1. All Transistors, 2N3771, 94791000
2. All Potentiometers 1/2W ±10%.
3. All Transistors, NPN, 95689901

Figure 5-21. Regulator Board (Sheet 1 of 3)

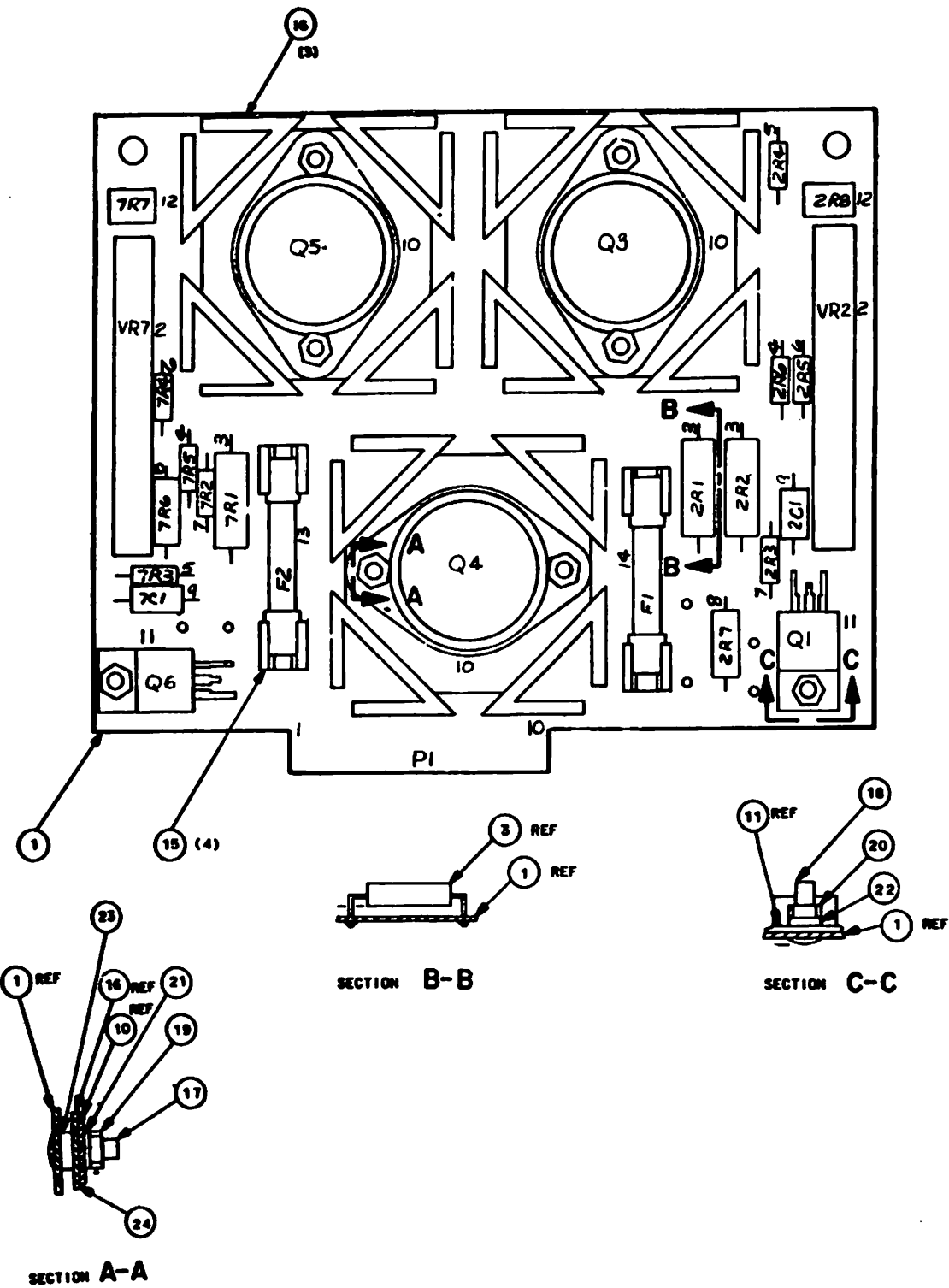


Figure 5-21. Regulator Board (Sheet 2 of 3)

Item No.	Drawing No.	Description	Remarks
	<u>75832900</u>	Regulator Board	
1	75832800-9	AXHV Board Blank	
2	15162000-2	Hybrid, Voltage Regulator	
3	24565788-7	Res-FXD, WW 2W 0.10 Ohms	
4	92512157-6	Resistor 1/4W 470 Ohms	
5	92512242-6	Resistor 1/4W 15 Ohms	
6	94360314-2	Res 1400 Ohms	
7	92512155-0	Resistor 1/4W 220 Ohms	
8	92512817-5	Res 1/2W 470 Ohm	
9	92496369-7	Cap Non-Electro 4000pF 80 V	
10	94791000-6	Tstr Sil NPN 150W 40 V 2N3771	
11	95689901-7	Transistor 7 Amp	
12	94391208-9	Potentiometer, Cermet, Trimmer	
13	93418334-4	Fuse 1/4X1 1/4 Glass 6A	
14	93418239-5	Fuse 1/4X/ 1/4 Glass 10A	
15	95588400-2	Clip, Fuse	
16	94261000-7	Heat-Sink-Transistor	
17	95683511-0	Stud, Press	
18	95683503-7	Stud Press	
19	95510030-0	Nut, Hex Brass 6-32	
20	95510031-8	Nut, Hex Machine Screw 4-40	
21	95524401-7	Washer, Lock	
22	95524407-4	Washer, Lock	
23	95797300-1	Washer, Phenolic	
24	95533600-3	Grease Dielectric 4 oz. Tube	

Figure 5-21. Regulator Board (Sheet 3 of 3)

6.1 INTRODUCTION

This section contains the instructions required to maintain the Cartridge Model Disk Drive (CMD). The information is provided in the form of preventive maintenance and corrective maintenance. All maintenance should be performed by qualified and trained service personnel, using the procedures specified in this section.

In general, before performing any drive adjustments or maintenance procedures, install a scratch pack or its equivalent on the drive and switch the drive to an "Off-Line" mode of operation to prevent system interference.

NOTE

The paragraphs following safety precautions describe, in general terms, the methods used for gaining access to the various servicing areas of the drive. Once these procedures have been described, they will not be repeated in subsequent maintenance instructions. Therefore, maintenance personnel are urged to read through the general procedures at least once to become familiar with these standard procedures.

6.2 SAFETY AND SPECIAL MAINTENANCE PRECAUTIONS

Before proceeding with any maintenance, maintenance personnel should become familiar with the precautions given in paragraphs 6.2.1 and 6.2.2. Failure to practice these precautions may result in equipment damage and/or personal injury.

6.2.1 SAFETY PRECAUTIONS

- Use care when power is applied to the unit. Various voltages are present on the terminal block (TB1) on top of the voice coil magnet.
- Keep hands away from the actuator during seek operations and when reconnecting leads to the voice coil. Emergency retract voltage may be present which could cause sudden reverse motion of the carriage.
- Utilize the carriage locking pin when performing head alignment to prevent personal injury.
- Get help when raising and lowering the deck.

6.2.2 SPECIAL MAINTENANCE PRECAUTIONS

CAUTION

Do not use the circuit breaker to remove AC power from unit until the disk has stopped rotating. The blower must remain ON any time the disk is rotating to prevent the rotating disk from sucking in unfiltered air.

The CMD shall contain a cartridge at all times whether operating or not. This is necessary to insure proper sealing of shroud area environmental contaminants.

In addition to the above special cautions the following precautions should be taken:

- Use caution while working near heads. If heads are touched, fingerprints can damage them. Clean heads immediately if they are touched.
- Keep pack access door closed unless it must be open for maintenance. This prevents entrance of dust into pack area. Deck should be left in the raised position only while absolutely necessary for maintenance. When leaving the area of the unit lower the deck. Contamination falling into the absolute filter exit could be blown into the disk area when normal operation is restored.

- Keep all watches, disk packs, meters, and other test equipment at least two feet away from the voice coil magnet when the cover of the unit is off.
- Use scratch pack for maintenance procedures, do not use data pack; otherwise customer data may be destroyed.
- Do not use CE alignment disk pack unless specifically directed to do so. These packs contain prerecorded alignment data that can be destroyed if test procedure requires drive to write. This alignment data cannot be generated in the field.
- Do not insert or remove any PWA board without first turning AC Power circuit breaker off.
- If power to spindle motor is lost while heads are loaded and voice coil lead wire is disconnected, immediately manually retract carriage. Otherwise heads will crash when disk speed is insufficient to permit heads to fly.
- If drive fails to retract heads and stop spindle when START/STOP switch is placed in STOP position, disconnect voice coil lead wire connector and manually retract carriage before troubleshooting the malfunction.
- Never load heads manually when spindle is not up to speed. It is recommended that the heads not be loaded manually though they are up to speed.

6.3 MAINTENANCE TOOLS

The special tools required to maintain the disk drive are listed in Table 6-1.

TABLE 6-1. MAINTENANCE TOOLS

DESCRIPTION	PART NUMBER
Head Adjusting Tool	75893963
Model 1204-51 CE Disk Cartridge	76204400***
Bit, 1/4 Hex (For Head Alignment)	87016700-04
Pwa Extender Board	75882560 or 77643160
Head Alignment Kit	75899096**
Torque Driver Wrench	77611696
Jumper Connector*	77612622
Bit, 1/4 Hex (For Fixed Mod. Installation)	87016700-03
Bit, 1/4 Hex (For Fixed Mod. Installation)	87016700-05

* Used to Jumper E1 to E2 on Servo Coarse PWA to Defeat Servo Amp.

** See Table 6-1a for Kit Parts List.

*** This should not be used as a "scratch" disk for use in troubleshooting. A regular M1204 data disk Part No. 76204000 should be used. Use a disk that does not contain valuable data.

TABLE 6-1A.

Parts List for Head Alignment Kit P/N 75899096.		
Item No.	Parts No.	Item
1	75886001	PWA Hd Alignment Ext
2	73576400	Meter-Hd Align
3	54285300	Comp Assy AZPV
4	77612337	Cable Asm 8 Pin 20 in
5	75882394	Hd Align Cable Assy
6	77614917	Head Align Proc

6.4 MAINTENANCE MATERIAL

The materials used in the procedures of this section are listed in Table 6-2.

TABLE 6-2. MAINTENANCE MATERIALS

MATERIAL	SOURCE
Gauze Lint-Free	Control Data 94211400
Media Cleaning Solution	Control Data 95033502
Tongue Depressors	Commercially available
Dust Remover, Super Dry	Control Data 95047800
Computer Card	No. 5084

6.5 MAINTENANCE PROCEDURES - GENERAL

6.5.1 MAINTENANCE INDEX AND SCHEDULE

The CMD is designed to require minimal preventive maintenance. The preventive maintenance index provided in Table 6-3 is meant to be used only as a general guideline. The preventive maintenance index consists of seven levels based on a calendar period or on hours of operation (whichever comes first).

The corrective maintenance procedures listed in Table 6-3 are included to facilitate the replacement of malfunctioning assemblies. Adjustment procedures are provided to adjust the unit to the published specifications. Maintenance personnel should read the entire procedure prior to performing any of the steps. Steps of these procedures should be performed in sequence.

6.5.2 REMOVAL AND REPLACEMENT OF ASSEMBLIES, PWA BOARDS, AND I/O CABLES

No electrical or electronic component/assembly should be removed and/or replaced when the AC power is applied to the unit. Anytime the AC power is ON, the DC voltages are present on the electronics.

I/O cables should absolutely NOT be removed or replaced when AC power is applied to the unit.

Procedures for removal and replacement for maintenance purposes are given in section 6.7. Table 6-3 lists the removal and replacement procedures found in section 6.7. Figure 6-1a illustrates the locations of the Printed Wiring Assemblies.

TABLE 6-3. MAINTENANCE INDEX AND SCHEDULE

PREVENTIVE MAINTENANCE	PARA.	SCHEDULE
Pre-Filter Removal and Replacement	6.6.1	4*
Inspect Actuator Assembly (Disks in)	6.6.2	4
Check Power Supply Outputs	6.6.4	4
Absolute Filter Removal and Replacement	6.6.1	6
Clean Carriage Rails and Bearings (All Disks out)	6.6.3	7
DEFINITION OF SCHEDULE		
Level 0 - Daily, depending on conditions stated		
Level 1 - Weekly or 150 hours		
Level 2 - Monthly or 500 hours		
Level 3 - Quarterly or 500 hours		
Level 4 - Semi-annually or 3000 hours		
Level 5 - Annually or 6000 hours		
Level 6 - 3000 to 9000 hours, depending on the operating environment contamination level.		
Level 7 - Only when required with corrective maintenance (not p.m.)		
CORRECTIVE MAINTENANCE, REMOVAL AND REPLACEMENT PROCEDURE, ADJUSTMENTS & TESTS		PARA.
Cover Removal and Replacement	6.7.1	
Raising and Lowering Base Deck	6.7.2	
Slide Mounted CMD Unit Removal and Replacement	6.7.3	
Spin Speed Sensor Removal and Replacement	6.7.4	
Static Ground Brush Removal and Replacement	6.7.5	
Removal and Replacement of Cartridge Receiver	6.7.6	
Fixed Disk Module Removal and Replacement	6.7.7	
Procedure for Cleaning Spindle and Fixed Disk Module Receiver Area	6.7.8	
Head Removal and Replacement (Read/Write and Servo)	6.7.9, 6.7.10	
Head Inspection and Cleaning	6.7.11	
Motor Removal and Replacement	6.7.12	
Blower Removal and Replacement	6.7.13	
Spindle Removal and Replacement	6.7.14	
Power Supply Removal and Replacement	6.7.15	
Heads Loaded Switch Replacement	6.7.16	
Actuator Magnet Removal and Replacement	6.7.17	
Carriage Assembly Removal and Replacement	6.7.18	
Carriage Rail Removal and Replacement	6.7.19	
Velocity Transducer Removal and Replacement	6.7.20	
Fixed Pack Certification	6.8.2	
Interlock Switch Adjustments	6.8.3	
Pulse Circuits Tests	6.8.4	
Servo System Adjustments	6.8.5	
Carriage Restraint Block Adjustment	6.8.6	
DC Voltage Measurements	6.6.4	

*Maximum times. Preventive maintenance may be required more frequently depending on dust contamination level of operation area.

6.6 PREVENTIVE MAINTENANCE

6.6.1 PREFILTER AND ABSOLUTE FILTER REMOVAL AND REPLACEMENT

Refer to Figure 6-1 for the following procedure.

1. Remove the front panel **①** mounting screws **②** which are accessed through the front panel air inlet slot at each side, and at the back of the inlet hole.
2. Remove the front panel.
3. The prefILTER **③** is secured at the right and left edges by a bracket **⑤** at each edge. Remove the screw **④** holding each bracket and remove the brackets. Remove the prefILTER **③**.
4. The prefILTER can be cleaned or replaced. To clean the prefILTER agitate it in a mild detergent solution. Blow in the reverse direction with a low pressure nozzle until dry.
5. Reinstall the prefILTER by reversing steps 1, 2 and 3.
6. Remove top cover and raise deck per procedure given in paragraph 6.7.
7. To remove the absolute filter **⑥** lift it at its rear end enough to allow it to be pulled toward the rear of the unit. This should free the front end from the hold in the manifold. Lift the filter out of the unit. Replace the filter with movements the reverse of those required for removal.
8. Lower the deck, install Front Panel and replace the top cover per the procedure in paragraph 6.7.
9. Restore power to the unit. Allow blower to purge the unit for 10 minutes.
10. Restore drive to normal operating condition.

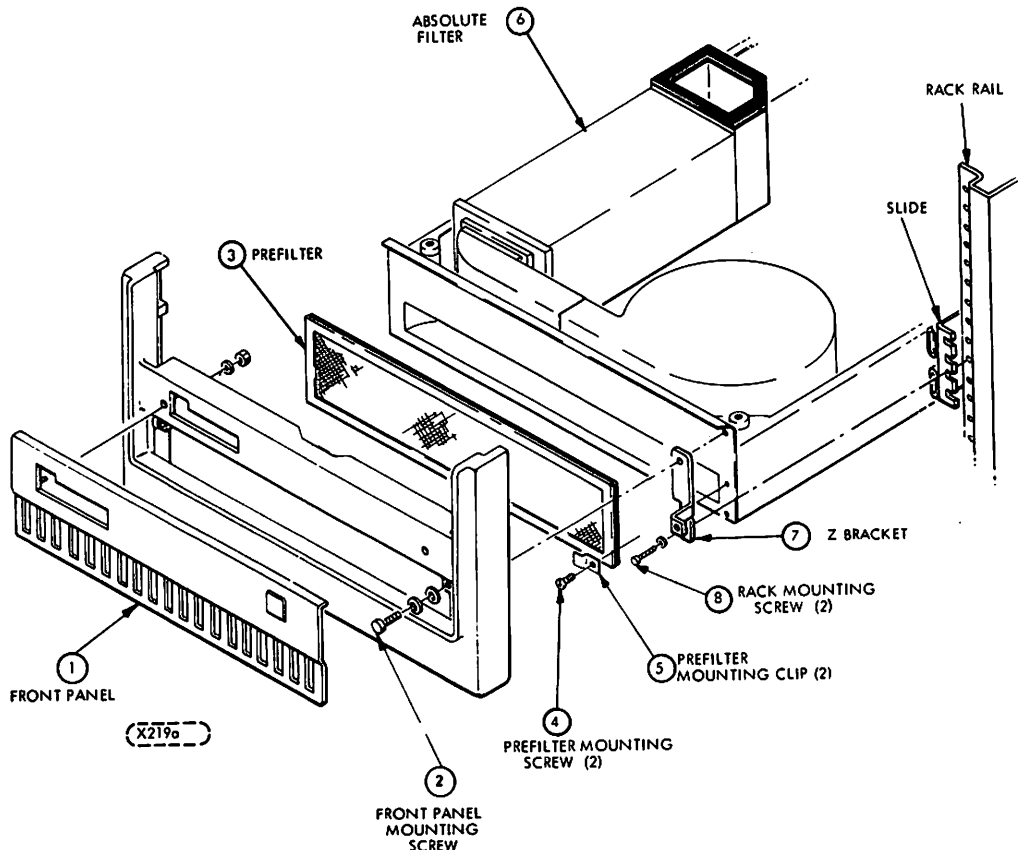


FIGURE 6-1. FILTER REMOVAL AND REPLACEMENT

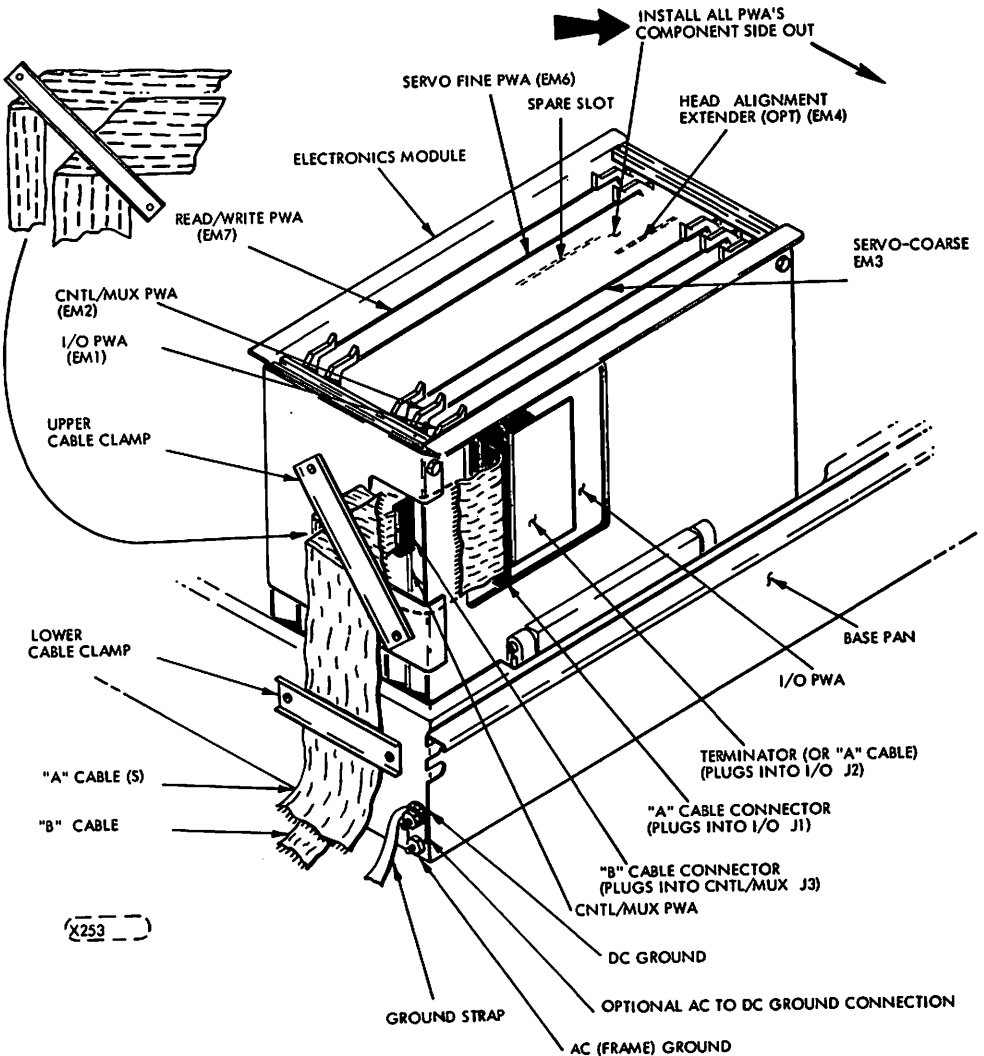


FIGURE 6-1A. I/O CABLE INSTALLATION AND PWA NAMES/LOCATIONS

6.6.2 ACTUATOR ASSEMBLY INSPECTION AND CLEANING WITH FIXED DISK MODULE STILL IN THE DRIVE

1. Set AC POWER circuit breaker to OFF.
2. Remove top cover per paragraph 6.7.
3. Remove disk cartridge disk module.
4. WITHOUT LOADING THE HEADS inspect entire actuator for presence of dust and other foreign materials. Pay particular attention to the rail surfaces of the carriage and bearing assembly, but do not load heads. The heads may be moved up to 1/2 inch (12 mm) toward the spindle in order to inspect the rail and bearings.
5. Use lint-free gauze dampened with media cleaning solution (not soaked) to remove deposits or attracted particles.
6. Push the carriage back into the fully retracted position.
7. Restore drive to normal operating condition.

6.6.3 INSPECT AND CLEAN CARRIAGE RAILS AND BEARINGS WITH BOTH DISK MODULES REMOVED FROM THE DRIVE

To ensure that the carriage moves freely along the rails, it is essential that the rail and bearing and bearing plate surfaces be kept clean. Any obstruction to free movement of the carriage may cause cylinder address errors. This procedure assumes that both the disk cartridge and the fixed disk module have been removed from the spindle. This cleaning procedure is not to be done with the disks on the spindle. It is recommended that cleaning of the carriage rails and bearings be done whenever the fixed disk module is removed, or whenever the carriage is removed. However, when replacing the carriage the heads will not be on it, so the carriage can be moved back and forth along the rails as described in step 3 below. If there are no heads on the carriage the disk modules need not be removed.

1. Lift the electronics module and swing it out to the side.
2. Carefully and slowly push the coil forward to extend the heads.
3. Once head arms have cleared cams, gently slide carriage and coil assembly back and forth along full length of rails. While moving coil be aware of any possible irregularity (bumps or jerks) in movement. A sudden irregularity indicates dirt on rails or bearings. Do not confuse pressure of flex leads and head leads with a sudden irregularity in motion. Pressure from leads is a smooth change.
4. If a sudden irregularity in motion was noted in previous step proceed to next step. If no sudden irregularity in motion was noted, cleaning is not required. Terminate procedure by returning carriage to heads unloaded position (fully retracted).

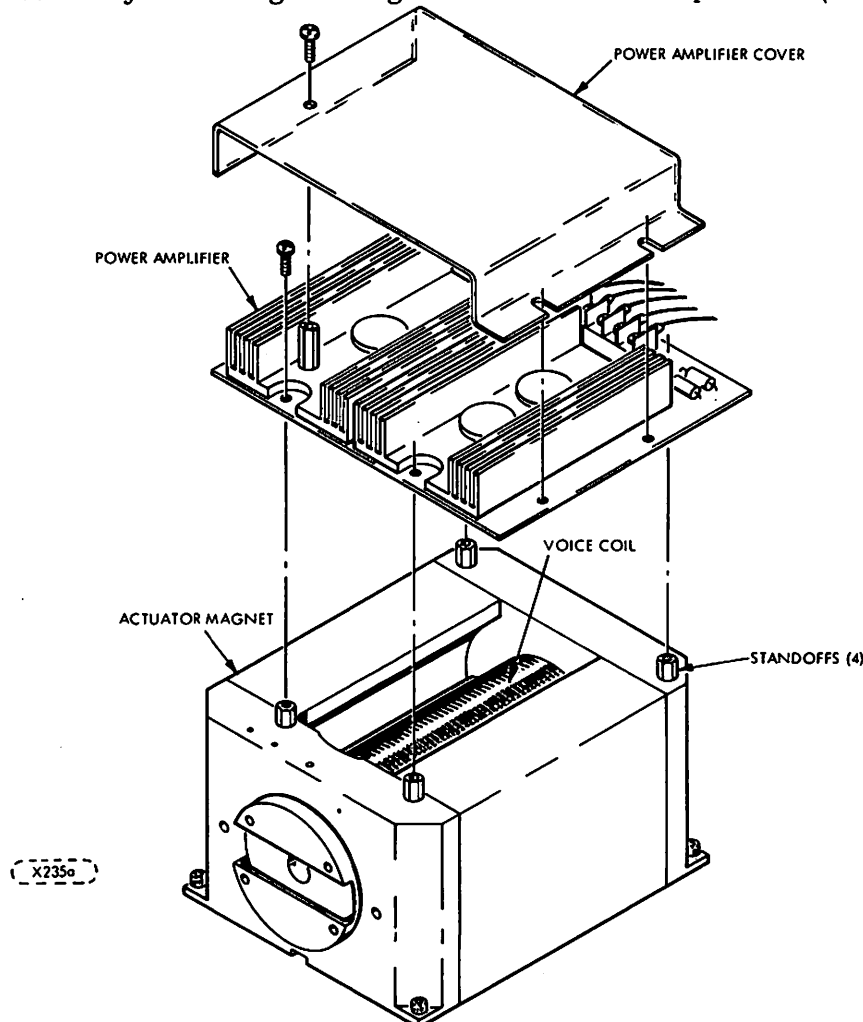


FIGURE 6-2. REMOVAL OF POWER AMPLIFIER FOR ACCESS TO VOICE COIL

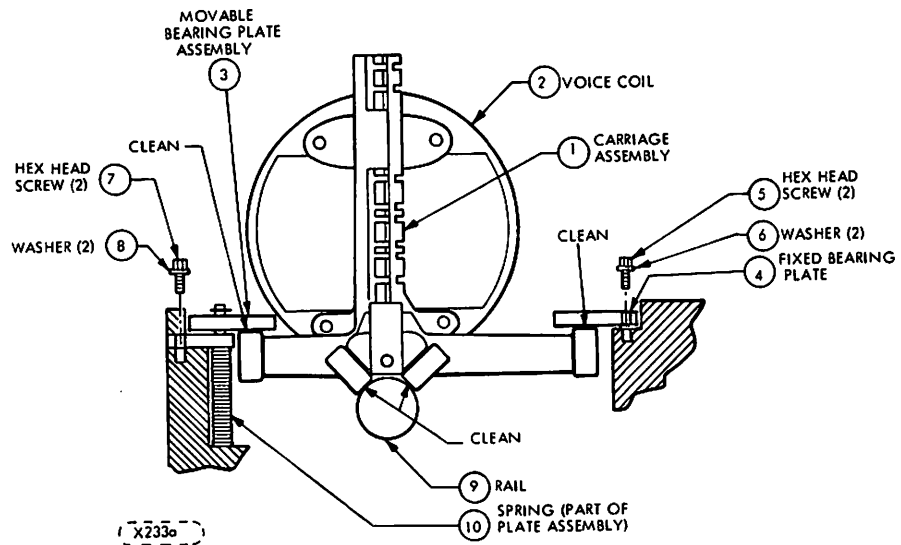


FIGURE 6-3. CARRIAGE RAILS AND BEARINGS

5. Using a clean dry cloth, clean rail, side bearing plate and bearing surfaces. Move carriage back and forth carefully to insure all surfaces are reached. See Figure 6-3.

CAUTION

Do not use media cleaning solution or alcohol when cleaning rails, side bearing plate, or bearing surfaces.

6. When rail, bearing plate and bearing cleaning is completed, repeat step 3 to ensure that the carriage moves freely without sudden irregularities in its motion. If carriage now moves smoothly throughout its travel, proceed to next step. If sudden irregularities persist, visually inspect rail and bearings using a strong light. Look for deterioration of rail or bearing surfaces. If no problems can be seen, remove the side bearing plates and inspect them for deterioration. Surface deterioration requires replacement of defective part.
7. Return carriage heads to unloaded position (fully retracted).
8. Install the head arms if they are not on the carriage. See Section 6.7.9 and 6.7.10. Align the heads per Section 6.8.5.4.
9. Replace Electronics Module into unit. Lower deck to normal position if it was raised to aid in the cleaning and inspection procedure.
10. Install new disk module, and disk cartridge if applicable see Section 6.7.6.
11. Replace top cover.
12. Restore power to unit.

6.6.4 CHECK POWER SUPPLY OUTPUTS

Check Power Supply outputs using the following procedure:

1. Remove top cover per paragraph 6.7.1.
2. Access voltage terminals on bottom of electronics module per paragraph 6.7.2.2.
3. Using the DC ground terminal at the rear of the base pan (see Figure 6-1a) as a reference point, check the DC voltages at points shown in Figure 6-6.

6.7 CORRECTIVE MAINTENANCE

6.7.1 COVER REMOVAL AND REPLACEMENT

Perform the following procedure to remove and replace the cover on the unit.

1. Insure that power is removed from the unit.

2. Release the two fasteners at the rear of the unit which secure the top cover. Lift the cover up and to the rear to remove it from the unit. The front end of the cover is secured only by two short tabs which fit into two slots in the front panel.
3. To replace the cover insert the two tabs at the front of the cover into the two slots in the front panel. Lower the cover into place and fasten the two fasteners at the rear of the unit to secure the cover.

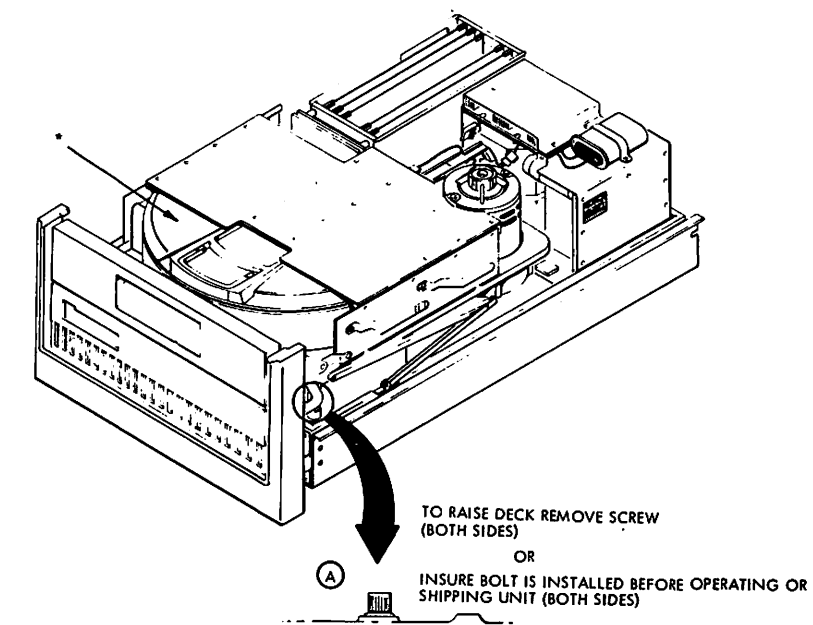
6.7.2 RAISING AND LOWERING THE BASE DECK ASSEMBLY

Perform the following procedure to gain access to items under the base deck assembly (remove the top cover first per 6.7.1.). Refer to Figure 6-4, 6-5 and 6-6.

1. Using a 3/16 inch hex driver remove the two screws **(A)** which secure the deck casting to the shock mounts at the front of the unit. Make sure rear shipping bolt and spacer have been installed so that the weight of the deck does not shear the rear shock mounts (see Figure 3-2).
2. Remove the two screws **(A)** (Figure 6-5) which secure the Electronics Module and loosen or remove the lower I/O cable clamp by loosening or removing one or both of the screws securing it. These screws may be stored in the top of the plastic hinge block. For those units which have the electro-static discharge option installed (ESD), the copper strap **(C)** must be disconnected from the E-module. To do so, loosen screw **(B)** and pull the strap to the side before lifting the E-module out. If access is required to the lower part of the Electronics Module or head area, lift the Electronics Module and swing it out to the side (Figure 6-5). Be careful not to allow the cables attaching to the module to catch or chaff on anything.
3. Remove the two screws **(2)** which secure the front panel and remove the front panel **(1)**. Refer to Figure 6-1.
4. Lift the deck assembly until the two support legs are straight, then lower the deck to the point where the two legs support the deck. Help should be obtained in straightening the two legs.
5. To lower the base deck assembly again:

Lift the deck until the support legs can be pushed toward the rear to unlatch them. Hold the deck with both hands and push both support arms to the rear with one of the fingers on each hand. Use both hands to lower the deck into place. The deck is capable of a small amount of sidewise movement so be careful not to allow the pack access door mounting bracket to strike the control panel PWA. Also, be sure that the wiring bundle to the Electronics Module does not get pinched between the deck and the base pan. Be sure motor pulley is clear of cables.

6. Reinstall the two screws which secure the deck to the shock mounts.
7. If raised during step 2, restore the Electronics Module to its normal position by swinging it up and lowering it into the base pan (Figure 6-5). Reinstall the two screws **(A)** to secure the Electronics Module and secure the I/O cable clamp by tightening the two screws which secure it. If the unit has the ESD option, slip the slot of the copper strap **(C)** under the washers on screw **(B)** and tighten screw **(B)**.
8. Replace the front panel and secure it with the two screws removed in Step 3.
9. Replace the top cover per 6.7.1.
10. Remove the rear shipping bolt and spacer which were installed in Step 1. Insert the bolt through the hole in the spacer and insert bolt into stowage hole (Figure 3-2).



* PLASTIC COVER IS NORMALLY
SHIPPED IN PLACE OF
CARTRIDGE

(X250)

FIGURE 6-4. DECK HOLD DOWN BOLT LOCATION

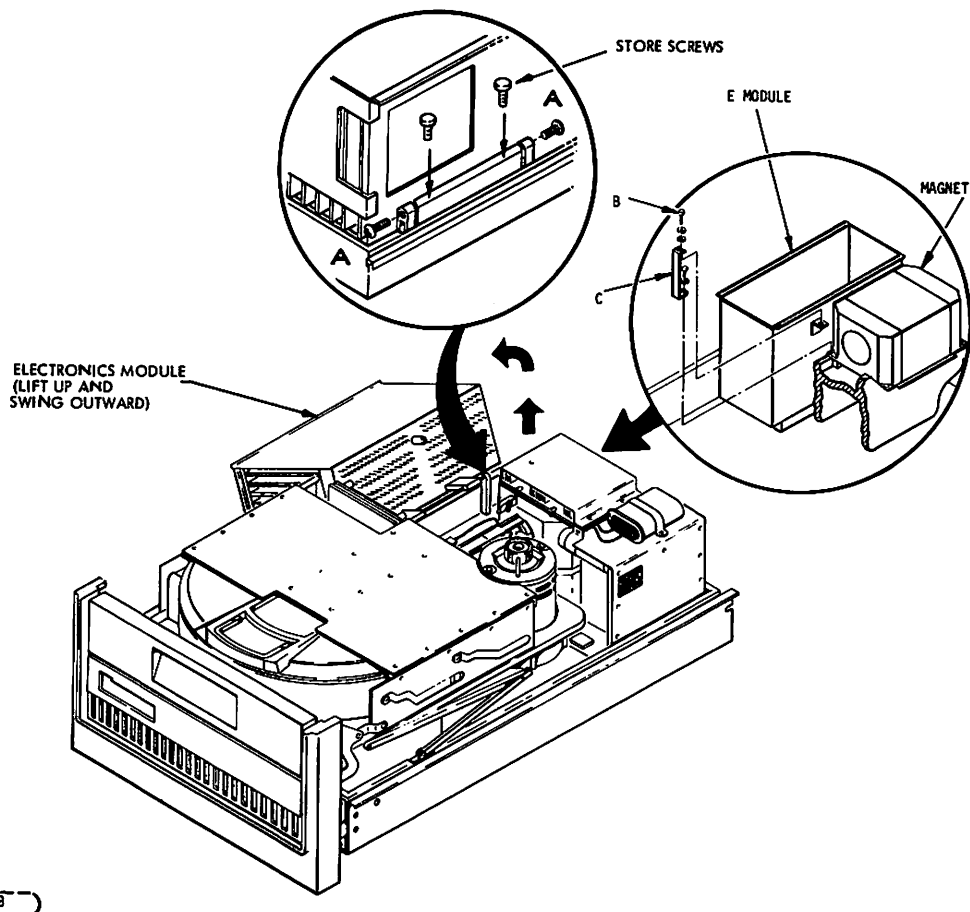


FIGURE 6-5. ACCESSING UNDERSIDE OF ELECTRONICS MODULE

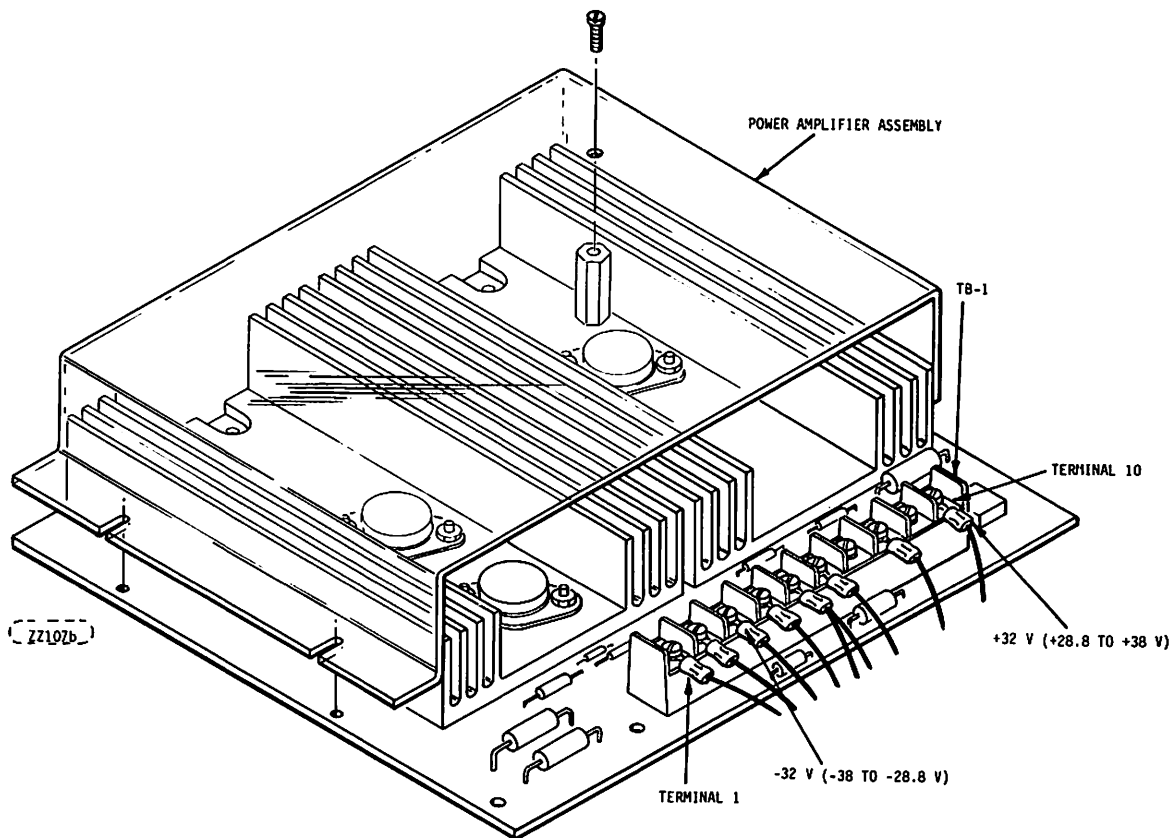
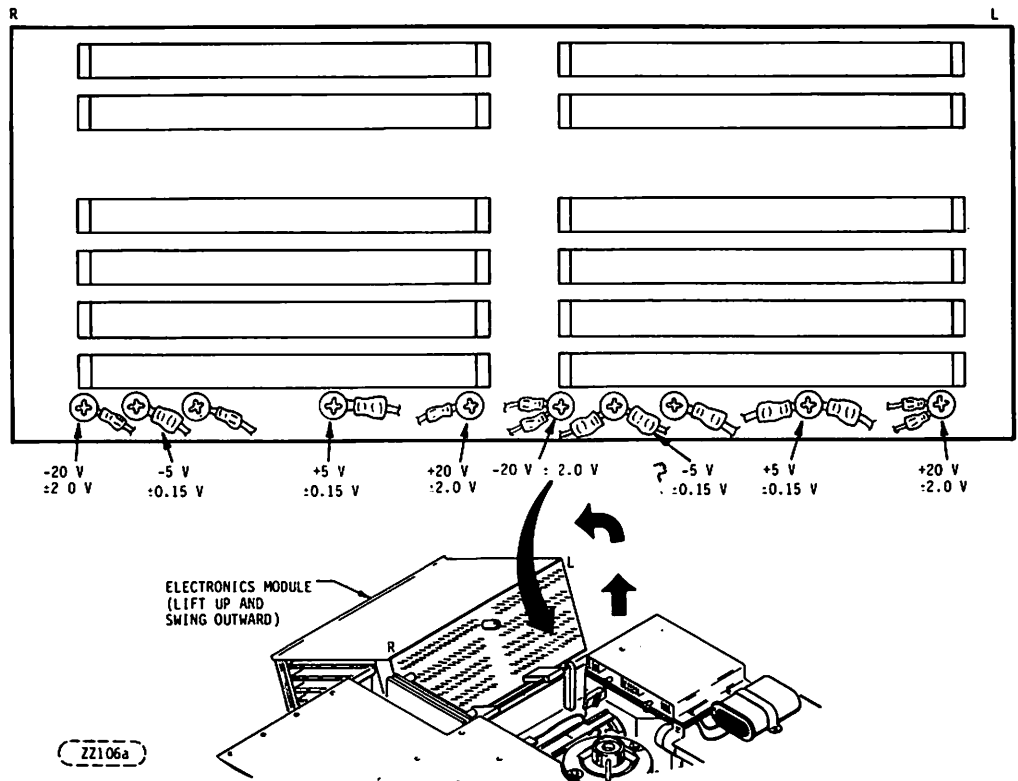


FIGURE 6-6. DC POWER MEASUREMENTS

6.7.3 SLIDE MOUNTED CMD, REMOVAL AND REPLACEMENT

Refer to Figure 6-1 for the following procedure.

1. Remove the front panel **1** mounting screws **2** which are accessed through the front panel air inlet slot at each side, and at the back of the inlet hole.
2. Remove the front panel.
3. Remove the Rack mounting screw **6** from each side of the Z Bracket **7** and pull the device out of the rack on its slides.

CAUTION

Because this device may be mounted in various cabinet configurations, care shall be taken when extending the device from the rack to insure that the cabinet and device remain stable and the cabinet does not overturn.

4. Replace by following steps 1 - 3 in reverse order.

6.7.4 SPIN SPEED SENSOR REMOVAL AND REPLACEMENT

Perform the following procedure to remove and replace the Spin Speed Sensor. Refer to Figure 6-7.

1. Press START switch to stop rotation of motor.
2. Set AC circuit breaker to OFF.
3. Remove top cover. Refer to paragraph 6.7.1.
4. Raise base deck to maintenance position. Refer to Paragraph 6.7.2.
5. Using a 9/64 inch Allen screwdriver remove the screw **2** which secures the Spin Speed Sensor Assembly to the spindle housing **9**.
6. Disconnect the Spin Speed Sensor cable connector **5** (EMP10) from the Servo Coarse PWA connector EM3-P1 **8** at the Mother Board. Numerous cable ties will have to be removed to free the Spin Speed Sensor cable.
7. Remove the Spin Speed Sensor **3** from the Spin Speed Sensor Mounting Bracket **1** by removing a small flat head screw **4**.
8. Install the new Spin Speed Sensor on the mounting bracket **1**. Make sure the alignment pin **6** on the sensor is inserted in the bracket alignment hole **7**. Secure with the flat head screw **4** removed in step 7.
9. Connect the connector on the Spin Speed Sensor Cable (**5** EMP10) to wire wrap pins A24 through A28 of EM3-P1 on the Mother Board (three other cables are connected to EM3-P1). Be sure to orient the connector **5** so that the unused pin in the connector connects to pin A25 of EM3-P1. Replace cable ties tying cable into cabling system.
10. Replace Spin Speed Sensor Assembly on bracket **1**.
11. Replace Bracket **1** on Spindle Housing **9**.

NOTE

There is no tolerance adjustment necessary as the mounting holes of the sensor and the bracket provide sufficient alignment accuracy for proper operation of the sensor.

12. Replace Static Ground Brush **10** with a new one (optional, but desirable if a new one is available). See Paragraph 6.7.5 for Removal and Replacement procedure.
13. Lower base deck, swing Electronics Module back into position and replace top cover.
14. Restore power to unit.

6.7.5 REMOVAL AND REPLACEMENT OF STATIC GROUND BRUSH

The Static Ground Brush rides on the bottom of the spindle and removes static electricity from the spindle assembly. The brush will eventually wear excessively but this can be avoided if the brush is inspected for wear anytime the underside of the base deck is being accessed for some other maintenance work. Replace the brush whenever it starts showing signs of wear. The removal and replacement procedure is as follows.

1. Press the START switch to stop rotation of the motor.
2. Set AC circuit breaker to OFF.
3. Remove top cover. Refer to paragraph 6.7.1.
4. Raise the deck to maintenance position. Refer to paragraph 6.7.2.
5. Refer to Figure 6-7. Remove the two screws (11) which retain the Static Ground Brush (10).
6. Remove and replace the Static Ground Brush.
7. Replace and tighten the two screws (11) which retain the brush to the Spin Speed Sensor bracket (1).
8. Perform steps 1 - 4 in reverse order.

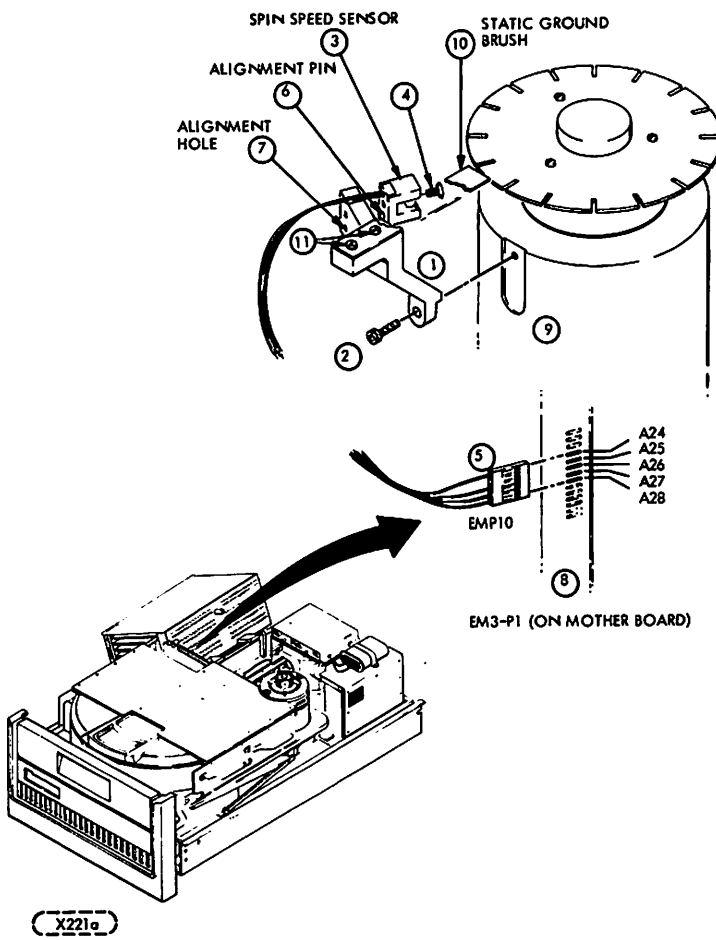


FIGURE 6-7. REMOVAL AND REPLACEMENT OF SPIN SPEED SENSOR ASSEMBLY

6.7.6 REMOVAL AND REPLACEMENT OF CARTRIDGE RECEIVER ASSEMBLY

Refer to Figure 6-8 which illustrates the parts called out in the following description.

6.7.6.1 REMOVAL OF CARTRIDGE RECEIVER ASSEMBLY

1. Remove cartridge from the unit per section 2.7.
2. Remove unit cover per section 6.7.1.
3. To detach the front access door from the receiver assembly remove retaining clip **D** using a small screw driver or long nose plier (both sides), and remove the pin **F** and bushing **E** from both sides. Store the three parts **D**, **E**, and **F** in a safe place to avoid losing.
4. Loosen the four screws **H** enough to allow the cam plate **C** to clear the bearings **I** on one side.
5. Lift the receiver plate **B** on the side where the cam plate grooves have cleared the bearings and shift it to the other side such that the cam plate on the other side clears the bearings also. Lift the receiver assembly from the unit.
6. Disconnect the spring **R** from the cam lever **Q**.
7. Loosen the two set screws **P**.
8. Remove cam lever **Q** and nylon washer **S** from shaft assembly **T**.
9. Carefully slide the shaft assembly **T** out of the bearing support **U** if shaft assembly is to be replaced. If it is desired to remove the separator plate, it is only necessary to slide the shaft assembly **T** in the shaft support bearing **U** until the shaft assembly clears the support bearing.

6.7.6.2 REPLACEMENT OF CARTRIDGE RECEIVER ASSEMBLY

1. Carefully slide the shaft assembly **T** into the shaft support bearing **U** and though the hole in the side of the base deck wall.
2. Slide the nylon washer **S** onto the shaft.
3. Slide the cam lever **Q** onto the shaft.
4. With the cam lever resting forward against the stop on the outside of the fixed pack receiver wall, adjust the roller **V** height to 0.540 ± 0.005 inch (1.37 ± 0.01 mm) from the separator plate surface, with the roller oriented away from the spindle center rather than towards the spindle center.

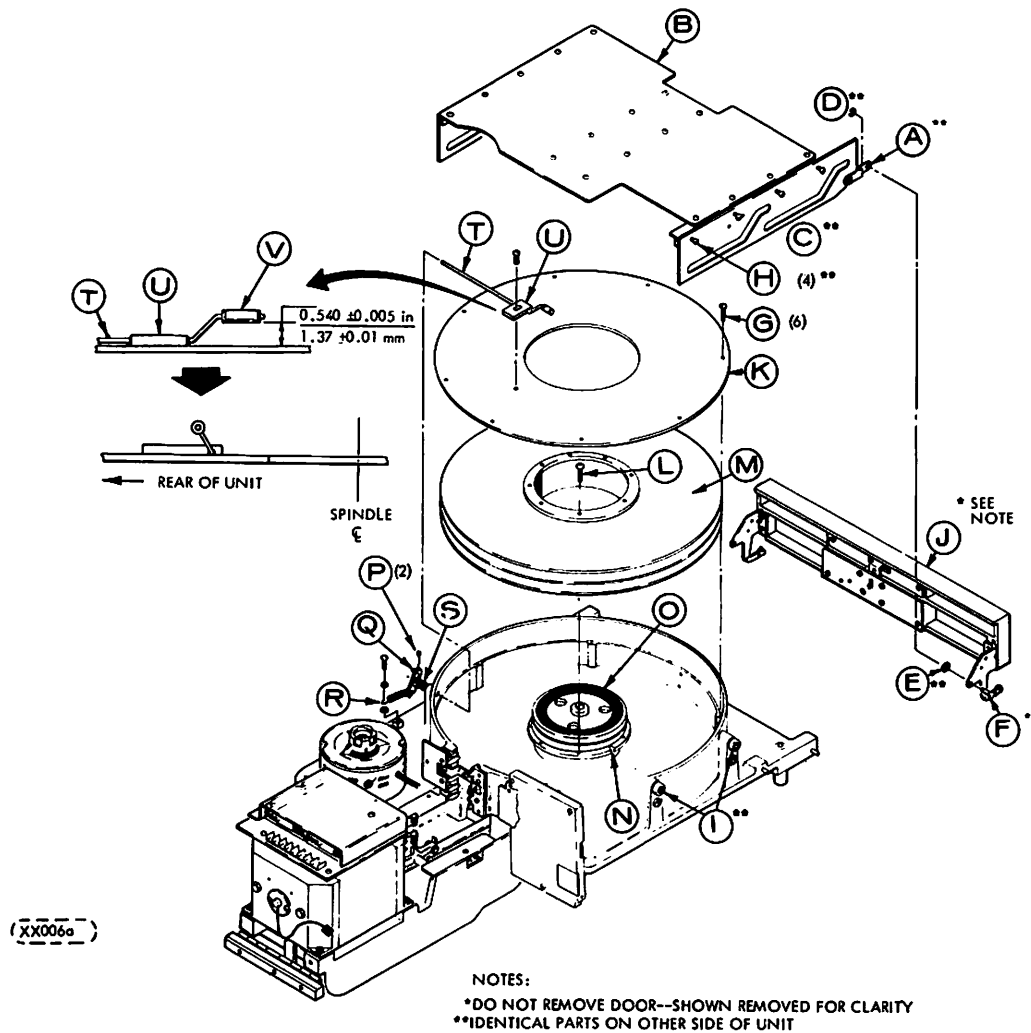


FIGURE 6-8. REMOVAL OF RECEIVER PLATE ASSEMBLY AND FIXED DISK PACK

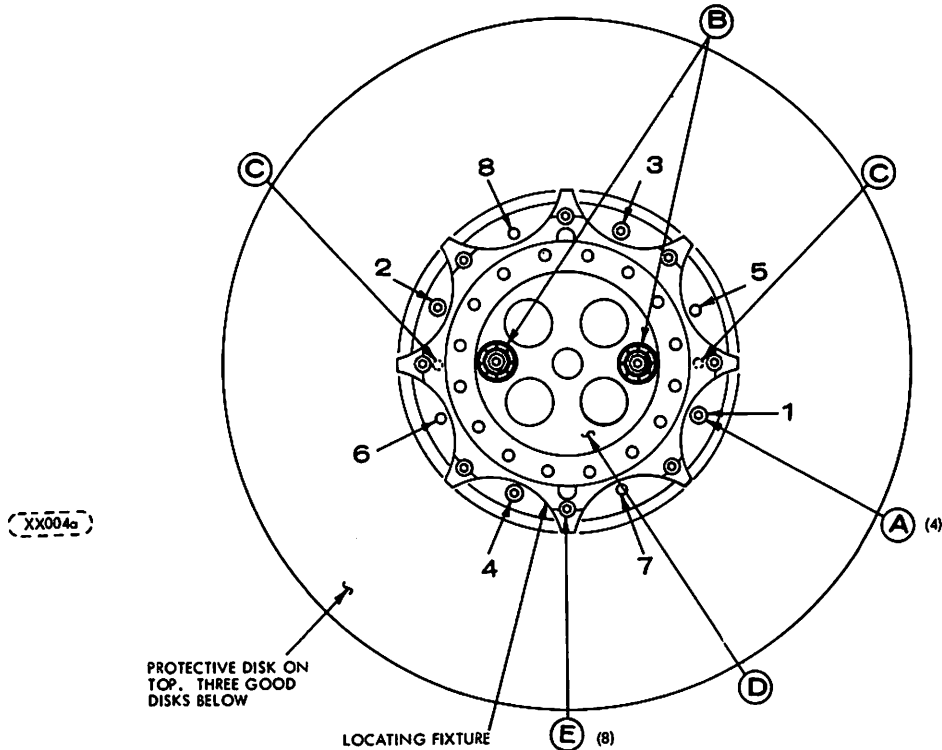


FIGURE 6-9. FIXED DISK PACK LOCATING FIXTURE AND PROTECTIVE DISK

5. Tighten the two set screws **P** to 12 ± 1 lbf-in (1.32 ± 0.1 Nm) torque.

NOTE

The stop on the shaft assembly **T** must be against the bearing support **U** and the cam lever **Q** must be against the bushing to eliminate any axial looseness of shaft assembly when the set screws are tightened.

6. Re-attach the spring **R** to the cam lever **Q**.
7. Re-install the receiver assembly in its forward-most position by placing the bearing wheels **I** in their respective cam plate slots at the rear end of the slots. Install the side with the non-loose cam plate first and then the side with the loose cam plate (its four retaining screws were loosened in step 4 of 6.7.6.1).
8. Tighten the four screws **H** which fasten the cam plate to the receiver top plate.
9. On each side re-attach the front access door to the linkage to the cam plate using the pin **F**, the nylon bushing **E** and the clip **D**.
10. Close the cartridge access door and watch the pin on cam lever **Q**. Make sure that the pin on the cam lever goes into the groove in a nylon cam block mounted on the inside of the right (as viewed from the front of the unit) cam plate. Make sure that as the access door is opened roller **V** lifts off the surface of the separator plate **K** and ends up 0.540 ± 0.005 inches (1.37 ± 0.01 mm) off the surface of the separator plate, as shown in Figure 6-8.
11. Replace the top cover per section 6.7.1.
12. Replace the cartridge in the unit.

6.7.7 FIXED DISK MODULE REMOVAL AND REPLACEMENT

The fixed disk module is replaceable in the field only by adequately trained personnel using the proper procedure and in an environment that is as clean as possible. Minimum conditions shall be a typical clean office type area where there is no smoking allowed during the replacement procedure. Better than this is preferable. The fixed disk module must be replaced as an assembly using a special locating fixture which provides the required locating accuracy for installing the pack on the spindle. The special locating fixture* that comes with the new pack* must be returned for reuse.

NOTE

The special locating fixture that comes attached to the fixed module CANNOT be reused on the same pack at the drive site. If the fixed module servo disks have too much "runout" the fixture CANNOT be reinstalled to properly center the fixed module. Both the fixed module and the special locating fixture must be returned to the factory and a new fixed module and fixture set* must be obtained.

The following procedure should be followed meticulously when replacing the fixed disk module. Refer to Figures 6-8 and 6-9 for aid in locating parts mentioned in the procedure.

1. Place the unit in a clean environment as described previously.
2. Remove the cartridge receiver per Section 6.7.6.
3. Remove the 6 screws (G) which retain the separator plate (K).
4. Remove the separator plate (K).
5. Remove the 8 screws (L) which fasten the fixed module (M) to the spindle (P).
6. Lift the fixed module up and out.
7. Clean and inspect the spindle and fixed disk module area as detailed in section 6.7.8. If there has been mechanical damage to the removed fixed module or if the carriage rail and bearings are dirty, clean and inspect per section 6.6.3.
8. Lift the Velcro fasteners which secure the fixed module shipping container lid to the container base and remove the lid.

NOTE

Extreme care must be taken in handling of the fixed module to insure that it is not damaged or contaminated by body contact or dirty environment. If fixed module is dropped it must not be used but must be returned.

9. Refer to Figure 6-9. To remove the Fixed disk module and locating fixture assembly* from the shipping container, remove the four screws located at (A) and lift the fixture/disk module assembly out using the fixture body as a hand hold. *ON SAME MODULES JUST LOSEN SCREWS*
10. Carefully inspect the bottom of the disk module for contamination on the mounting surface. Wipe clean with a lint free clean cloth.
11. Note the orientation of the plastic pins (C) on the bottom of the fixed module. Place the fixture/fixed pack assembly onto the spindle insuring that the plastic pins fit into the slots (N) in Figure 6-8) on the unit spindle hub. This alignment insures that the holes in the spindle and captivated screws in the fixture at (B) (Figure 6-9) are also aligned. The fixed module hub shall fit firmly against the spindle hub.
12. Start the two screws (B) by hand making certain that they engage correctly with the threads of the corresponding hole in the spindle. Advance the two screws alternately to insure that the plate (D) is kept level relative to locating fixture. Tighten the screws and torque them to 4 lbf-in (0.45 Nm). Rotate the fixture and fixed module and inspect for any large observable radial or axial runout on the fixed module. Close visual inspection of the fixed disks may show a radial runout
**Called "Fixed Pack/Alignment Tool" in parts catalog in Section 7, Figure 6-9 shows top view of pack and alignment tool.*

(B) TO REMOVE FROM CONTAINER

of 0.01 inches * or less which is within normal limits. Axial runout which is the vertical disk displacement or wobble may also be observable but this should be less than 0.005 inches*. The top disk which is a protective disk should be ignored in this visual inspection.

13. If any excessive runout is observed loosen the two screws **(B)** and re-seat the locating fixture/fixed module assembly on the spindle. When the ball on the bottom of the fixed pack properly seats in the counter-sunk hole in the top of the spindle shaft the radial and axial runout shall be within the limits defined in item 12 above.
14. Install the 8 screws **(L)** (Figure 6-8) which were removed in step 8. Install these in the holes marked 1 through 8 in Figure 6-9. Tighten these 8 screws in numerical order and in the torque steps specified. Torque the 8 screws in numerical order using 4 lbf-in (0.45 Nm). Repeat the sequence using 7 lbf-in (0.8 Nm) and then again using 10 lbf-in (1.13 Nm).
15. The fixed module is now located to the unit spindle. Rotate the fixed module to insure that there are no large observable radial or axial runouts on the fixed module. If there are, remove the 8 screws and the two captive screws and start over from step 12.
16. When the fixed module is located on the spindle, the locating fixture must be removed from the fixed module and spindle.
17. Disengage the two captive screws **(B)** (Figure 6-9).
18. Remove the 8 screws **(E)** which fasten the fixture to the fixed module (Figure 6-9).
19. The fixture is now free and can be lifted up and out of the unit. One disk which is a protective disk comes off with the fixture. The remaining disk which is now exposed is a good disk and care should be exercised to not drop anything on this top disk. Do not get any moisture on or touch any of the disks in the fixed module.
20. Replace the separator plate **(K)** (Figure 6-8) back into the unit as soon as possible. Replace and tighten the 6 screws **(G)** that secure the separator plate.
21. Install the locating fixture to the removed fixed module if available using the 8 screws at **(E)** (Figure 6-9).
22. Install the fixture and removed fixed module into the container and secure using the 4 screws at **(A)** (Figure 6-9).
23. If the fixed module is not to be returned with the locating fixture, fasten the fixture plate to the shipping container at two "**(E)**" hole locations using two screws supplied in the container.
24. Replace the cover on the container and place back into the shipping box.
25. Replace the receiver plate assembly (**B**, Figure 6-8) per Section 6.7.6.2. However, do not replace the top cover as called out in that section.
26. Check fixed disk module runout:
 - Disable servo per Section 6.8.5.3.
 - Connect the input cable to external power source.
 - Install the AZPV or HFSV Head Alignment PWA (P/N 54226509) into the Head Alignment Extender PWA (see Figure 6-28) and install the entire assembly in the Electronics Module location EM4.

*These values cannot be actually measured but are given as a guide to show the order of magnitude of the acceptable runout. Except in very rare instances, unacceptable runout will be so great that it will be easy to discern when compared with the 0.01 and 0.005 values given here.

- Set AC power circuit breaker to ON.
 - Install the "CE" cartridge (P/N 76204400) and activate Write Protect switches located on the operator control panel.
 - Press START switch to start the drive and load the heads.
 - Run the unit for 30 minutes with heads unloaded to purge fixed disk module of any contaminants.
 - Re-enable servo per Section 6.8.5.3 and load heads.
 - Connect the oscilloscope to TP10 of the Servo-Coarse PWA. Refer to Figure 6-1A.
 - Using a suitable jumper, ground TP9 of the Servo-Coarse PWA.
 - Using either a field tester or the Head Alignment Extender PWA. Select the fixed Servo (select a head greater than 0).
 - Observe the waveform on the oscilloscope. Peak to peak voltage should be 2 Volts or less (see V in Figure 6-9.1).
 - Remove the jumper.
 - If the above specified 2 Volt limit is exceeded, the fixed disk module should be replaced.
27. Perform the Initial Head Alignment Procedure given in Section 6.8.5.4. Perform the Certification of Fixed Media Procedure given in Section 6.8.2.
28. Replace the top cover per Section 6.7.1.

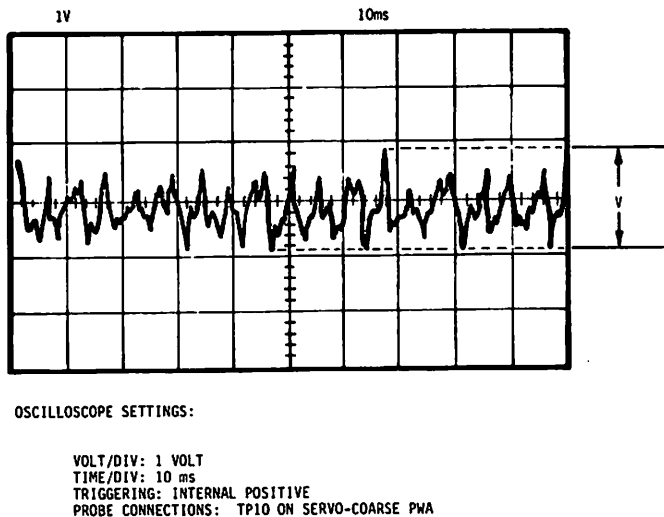


FIGURE 6-9.1. VOLTAGE INDICATING AMOUNT OF FIXED DISK MODULE RUNOUT

6.7.8. PROCEDURE FOR CLEANING SPINDLE AND FIXED DISK MODULE AREA

In order to prevent head to disk contact, it is imperative that the disk module area be cleaned. The following procedure assumes that the fixed disk module has been removed from the device.

1. Carefully vacuum entire fixed disk module shroud area and parts removed from the module area. This does not include the fixed module itself.
2. Using a wad of adhesive type tape, remove any particles not removed during vacuuming. This can also be used to remove particles which have attached themselves to the spindle magnet.
3. Using a clean piece of lint free cloth dampened in media cleaning solution, carefully clean the spindle, giving particular attention to the reference surfaces to which the fixed disk module and cartridge are mounted. Clean the receiver plate (Item K Figure 6-8) and wipe all surfaces of the shroud clean of dirt and smudges.

6.7.9 READ/WRITE HEAD REMOVAL AND REPLACEMENT

Head/Arm replacement criteria are given in paragraph 6.7.9c.

Perform the following procedure to remove and replace the heads. Refer to Figure 6-10.

1. Press START switch to stop drive motor.
2. Set AC circuit breaker to OFF. Remove power cord from power source.
3. Remove the disk pack. Refer to paragraph 2.8.
4. Remove the cover from the unit. Refer to paragraph 6.7.1.
5. Remove the head connector retainer (D) in Figure 6-11.
6. Unplug the head cable (2) of the head to be removed.
7. Remove the screw (3) (Figure 6-10) which secures the head to be removed using a 3/32 inch Ball Allen screwdriver. Hold the head arm with one hand while removing the screw because the arm easily slips out of its mounting grooves and it could fall and damage the head. Do not drop the screw or flat washer as it may be drawn into the magnet assembly area.
8. While holding the head with the head cam arm (9) supported by the cam tower (10), very carefully move it slightly clockwise and forward into the disk area until the head/arm is clear of the carriage (1) and the cable (2) clears the carriage. Move the head/arm (4) to the spindle motor side of the carriage and then to the rear, up and out of the unit.

CAUTION

Do not allow heads to load against themselves. Gimbal springs are extremely delicate and easily damaged. Nothing should contact any head. If head pad is touched, perform head cleaning procedure (finger prints can cause head crashes).

9. Install replacement head/arm as follows:
 - a. From the spindle motor side, slide the head connector and cable (2) through the vacant head/arm slot. Be careful not to let the connector slide across the head of an adjacent head/arm.
 - b. With the head cam arm (9) supported by the cam tower (10), move the head/arm toward the carriage until the head/arm is seated in the two notches (8) in the carriage (1) (see Figure 6-10).
 - c. Using a 3/32 inch Ball Allen screwdriver install the screw (3) which secures the head/arm to the carriage. Retain a hold on the head/arm until the screw is in far enough to prevent the head/arm from coming out of the notches (8) in the carriage. Do not completely tighten the screw at this point in the installation. Torque to 4 1/2 lbf-in (0.40 to 0.51 Nm).

- d. Connect the head connector to the Read/Write Preamp Board. Make sure the connector is oriented so that the hole pattern matches the pin pattern, otherwise pins could be bent when an attempt is made to force the connector onto the pins.
- 10. Replace the head connector retainer (D) in Figure 6-11).
- 11. Connect input power cable to external power source.
- 12. Set AC power circuit breaker to ON.
- 13. Perform Read/Write Head/Arm Alignment Check and Adjustment procedure (para. 6.8.5.4).
- 14. When alignment is complete torque the head securing screws per para 6.8.5.4.
- 15. Replace the Electronics Module in the unit with care.
- 16. Replace unit top cover.
- 17. Restore power to the unit.

6.7.10 SERVO HEAD/ARM REMOVAL AND REPLACEMENT

- 1. Press START switch to stop drive motor.
- 2. Set the AC POWER circuit breaker to OFF.
- 3. Disconnect the input power cable from external power source.
- 4. Open the pack access door. The pack need not be removed, however.
- 5. Remove the top cover.
- 6. Lift the Electronics Module and swing it to the side of the unit.
- 7. Remove the two screws (B) which secure the cover to the Servo Preamp Assembly (Figure 6-11).
- 8. Remove the cover to the Servo Preamp Assembly. Slide toward carriage and then up.
- 9. Remove the head cable from the cable clamp (C).
- 10. Remove the head connector retainer (E).
- 11. Disconnect the Servo Head/Arm Cable connectors from the tie point plate (A) and the Servo Preamp PWA.
- 12. Remove the Servo Head/Arm as described in steps 7 through 9 c of paragraph 6.7.9.
- 13. Connect the head connectors to the Servo Preamp PWA and the tie point plate. Make sure each connector is oriented such that the hole pattern matches pin pattern, otherwise pins could be bent when an attempt is made to force the connector onto the pins.
- 14. Replace the Servo Preamp cover. Replace two screws (B). Insert head cables into cable clamps (C).
- 15. Replace the head connector retainer (E).
- 16. Close the pack access door.
- 17. Connect input power cable to power source.
- 18. Set AC circuit breaker to ON.
- 19. Perform Servo Head Alignment Check and Adjustment Procedure (paragraph 6.8.5.4).
- 20. When alignment is complete torque the head securing screws per para. 6.8.5.4.
- 21. Replace the Electronics Module in the unit with care.
- 22. Replace the top cover.
- 23. Restore power to the unit.

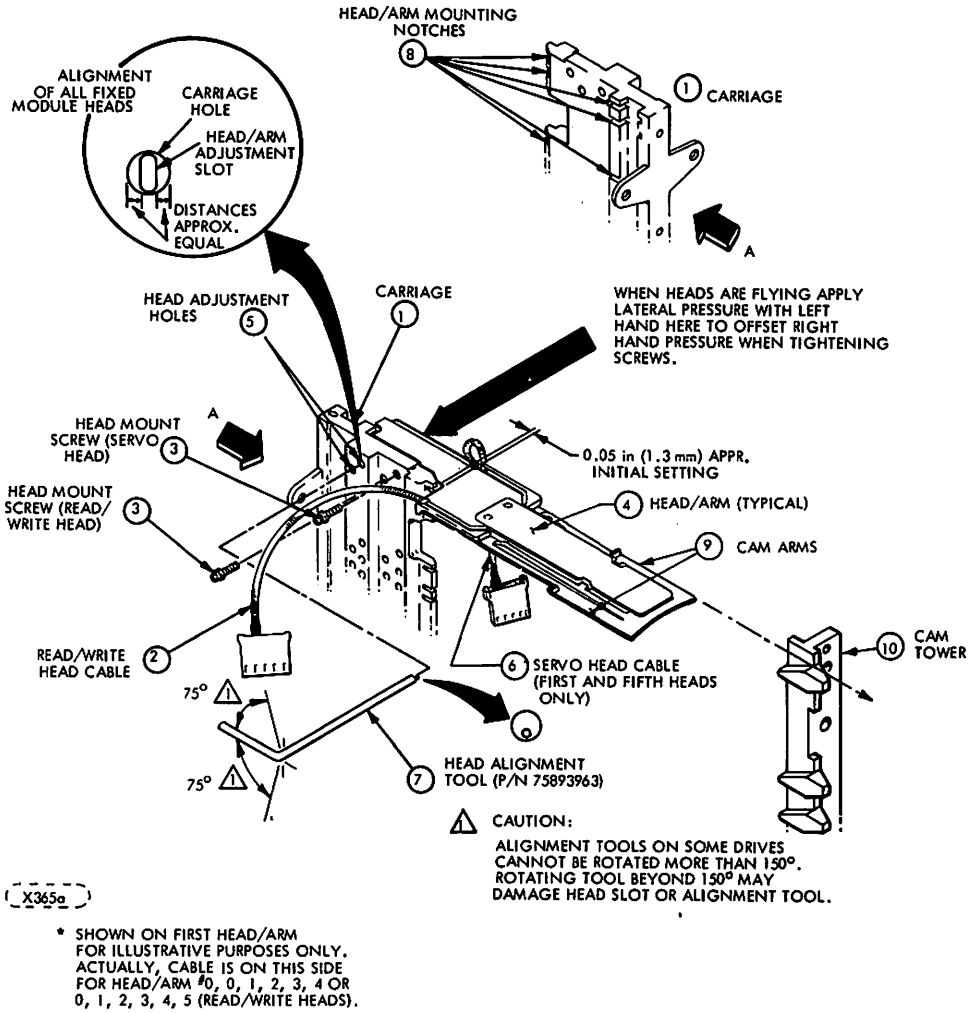


FIGURE 6-10. HEAD/ARM REMOVAL AND REPLACEMENT AND ALIGNMENT

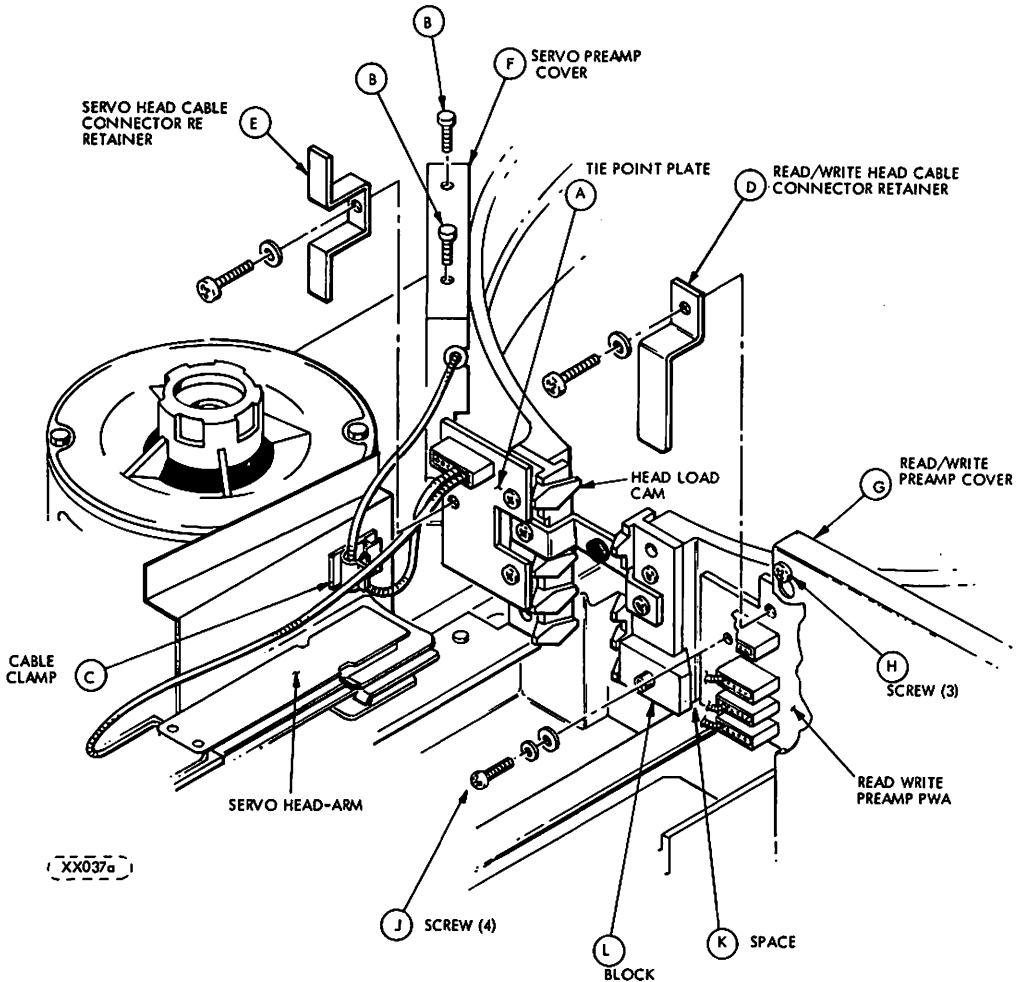


FIGURE 6-11. SERVO HEAD/ARM ASSEMBLY

6.7.11 HEAD INSPECTION AND CLEANING

General

The drive has a positive pressure filtration system that eliminates the need for periodic inspection and cleaning of heads. The heads should be inspected for the following reasons only:

1. A problem is traced to a specific head or heads; for example, excessive data errors.
2. Head to disk contact is suspected. This may be indicated by an audible ping, scratching noise, or a burning odor when the heads are over the disk area.
3. Concentric scratches are observed on the disk surfaces.
4. Contamination of pack is suspected (possibly due to improper storage of the pack).
5. The pack has been physically damaged (possibly due to dropping or bumping).

CAUTION

Do not attempt to operate the media on another drive until full assurance is made that no damage or contamination has occurred to the media.

Do not attempt to operate the drive with another media until full assurance is made that no damage or contamination has occurred to the drive heads or to the shroud area.

a. Head Inspection

CAUTION

Do not smoke when inspecting or cleaning heads. Use extreme care not to damage the head.

Do not touch the head pad or gimbal spring with fingers or tools.

If head must be laid down, do not allow the head pad to gimbal spring to touch anything.

Prior to removing head for inspection, use a bright directional light to inspect pack while it is mounted on drive spindle. If pack shows signs of concentric scratches or any surface damage in data zone, reject pack. (Small tick marks in the head loading zone are not cause for pack rejection).

Remove suspected head as described in the Head Removal and Replacement procedure. Refer to Figure 6-12 observe the head/arm, and perform the suggested remedy as follows:

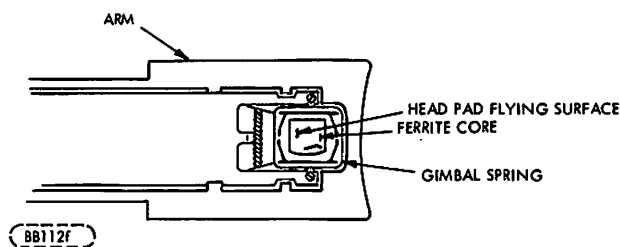


FIGURE 6-12. TYPICAL HEAD/ARM COMPONENTS

1. If reddish-brown oxide deposits exist on the head, replace or clean the head/arm assembly.
2. If head appears scratched, replace or clean the head/arm assembly.
3. If head appears damaged, replace the head/arm assembly.
4. If the gimbal spring (it holds the head pad to the arm) is bent or damaged, replace the head/arm assembly.

b. Head Cleaning

CAUTION

Head cleaning is a delicate procedure which is not recommended. It should not be undertaken unless it is absolutely necessary and then it should be performed by properly trained personnel only.

Refer to Figure 6-13 if head cleaning is required and perform the following procedure. Use care not to damage any part of the head/arm assembly.

CAUTION

In the following step, hold the can of dust remover upright (vertical). If the can is not held upright, liquid propellant will be sprayed on the head.

1. Use super dry dust remover (see list of Maintenance Tools and Materials) to blow off all loose particles from the head pad (flying surface), from the edge of the head pad, and from the holes in the head pad. Hold the nozzle one-fourth to one-half inch (6 to 12 mm) from the head pad. Spray with a back and forth motion across the head pad, making certain to hold the can only in a vertical position.

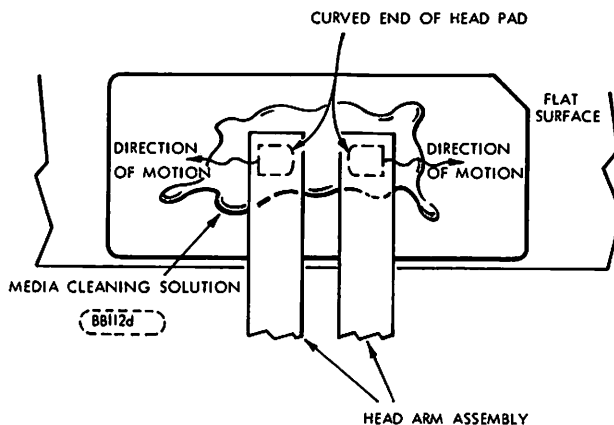


FIGURE 6-13. HEAD CLEANING MOTION

2. Clean a smooth, flat working surface, for example, a glass or formica table top.
3. Place a new, unpunched, clean computer card with the back side up (printing down) on the clean flat working surface as shown in Figure 6-13.

CAUTION

Care should be taken to avoid excess cleaning solution. Excess solution on the head cable may remove the plasticizer and make the cable stiff. A stiff cable reduces the flexibility of the head pad and could cause broken wires.

4. Moisten a small area in the center of the card with media cleaning solution. (refer to the list of Maintenance Tools and Materials).

CAUTION

Inspect the media cleaning solution for contamination, rust, dirt, etc.
Do not use contaminated solution.

5. Very carefully place the head pad flying surface on moistened area and move head pad from moistened area to dry area in a zig-zag motion as shown in Figure 6-13. Move head in a direction away from curved end of head pad. If it is moved in the opposite direction the sharp edge of the curved end will cut into the computer card and prevent movement and proper cleaning.

NOTE

Discoloration of media cleaning solution and computer card indicate that oxide particles are being removed from head pad flying surface.

6. Repeat steps 3, 4, and 5 using a clean computer card and clean media cleaning solution each time until no discoloration on card is present.
7. After discoloration has ceased, inspect head to determine that oxide deposits were removed. If deposits remain but show signs of being removed, repeat cleaning procedure until deposits are removed.
8. Blow OFF heads again using super dry dust remover as in step 1. Be sure all lint and dust are removed.
9. If oxide deposits cannot be removed, replace head/arm assembly.
10. If oxide deposits were removed and head passes inspection according to the Head/Arm Replacement Criteria, reinstall head.
11. Follow Head Replacement procedure to install cleaned head or a replacement head as required.

c. Head/Arm Replacement Criteria

A head/arm assembly requires replacement if any of the following conditions exist:

1. Consistent oxide buildup on the same head, indicating repeated head to disk contact. It should be noted that a new head should not be installed unless the disk is also replaced, since a new head would not likely fly over a damaged surface.
2. Appreciable oxide buildup which cannot be removed.
3. Scratches on the head flying surface.
4. Imbedded particles in the head pad flying surface.
5. Bent or damaged gimbal spring.
6. Any apparent physical damage to head/arm assembly.

6.7.12 SPINDLE MOTOR REMOVAL AND REPLACEMENT

Perform the following procedure to remove and replace the Spindle Motor Assembly. Refer to Figure 6-14.

1. Perform the procedures given in paragraphs 6.7.1 and 7.7.2.
2. Disconnect the motor wires which go to the Relay Control Board. See Figure 6-14 which shows the three wires (6) which go to RCTB2.
3. Remove the Spindle Drive Belt.
4. Remove the motor belt drive pulley. To do this loosen the set screw in the pulley collar using a 5/32 inch Allen screw driver.
5. Using a 9/64 inch Allen screw driver remove the four screws which secure motor to the motor base plate. Remove the motor from the unit.
6. Install the new motor. Orient the motor so that the wires exit the motor toward the side of the unit rather than toward the middle from the unit.
7. Secure the motor to the base plate using the screws removed in Step 5. No torque specification is given, but do not over tighten.
8. Replace the motor belt pulley. See Figure 6-14. Using a good scale for measurement position the pulley so that it is mounted on the shaft with the edge of the pulley 0.280 inches (7.1 mm) away from the plate surface as shown. Torque the screw in the collar to 64 lbf-in (7.2 Nm).
9. Reconnect the wires as shown in Figure 6-14.
10. Position the smooth side of the drive belt around the spindle pulley. Hold the belt taut around the pulley while performing the next step so the belt does not slip off pulley.
11. While maintaining hand tension on the belt, roll the belt onto motor pulley while manually rotating the spindle pack hub in a counterclockwise direction. Rotate the spindle pulley several revolutions to seat the belt on the pulley.
12. Lower the deck to its normal position. Insert the screws which fasten the unit to the shock mounts at the front of the unit. Swing the Electronics Module back into place carefully.
13. Install the top cover.
14. Install the disk pack.
15. Restore power to the unit.

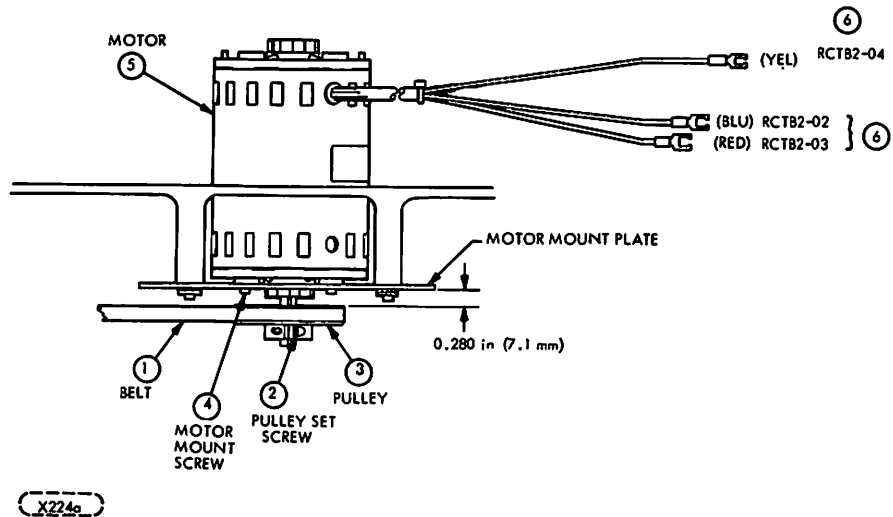


FIGURE 6-14. DRIVE MOTOR ASSEMBLY

6.7.13 BLOWER REMOVAL AND REPLACEMENT

1. Press START switch to stop rotation of motor.
2. Remove AC power plug.
3. Set AC circuit breaker to OFF.
4. Remove top cover. Refer to paragraph 6.7.1.
5. Raise deck assembly to maintenance position per 6.7.2.
6. Remove screws and washers ①, ②, ③ and ④. See Figure 6-16.
7. Remove blower electrical connections ⑤ and ⑥ in Figure 6-16.
8. Pull the blower toward the side of the unit to dislodge the blower muzzle from the colling manifold. Remove the blower from the unit.
9. Install the replacement blower assembly in the unit. Orient the electrical lead wires as shown in Figure 6-16.
10. Secure the blower assembly to the intake manifold using the screws and washers removed in step 6.
11. Connect the blower lead wires per Figure 6-16.
12. Lower the deck from the maintenance position. Re-install the screws which secure the deck to the front shock mount.
13. Replace the Electronics Module in its place in the unit.
14. Replace top cover.
15. Replace AC power cable.
16. Set AC circuit breaker to ON.
17. Restore unit to normal operation.

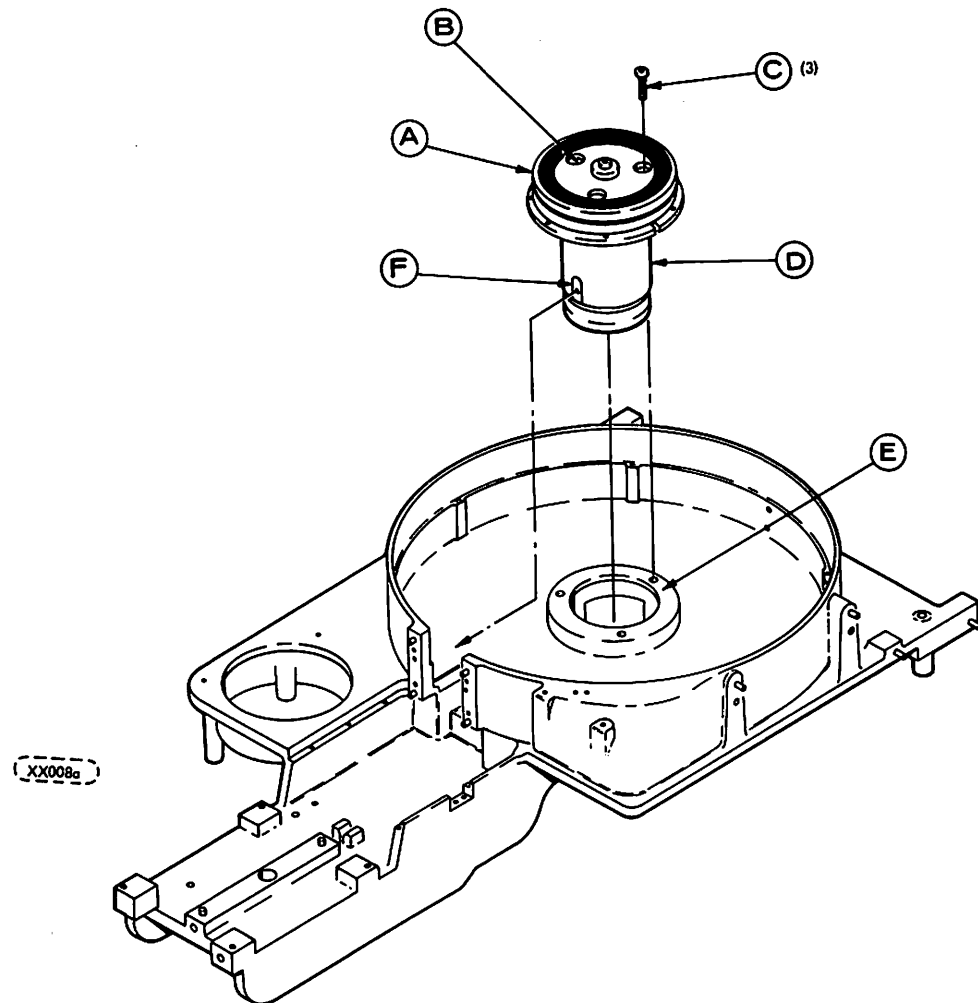


FIGURE 6-15. SPINDLE REMOVAL AND REPLACEMENT

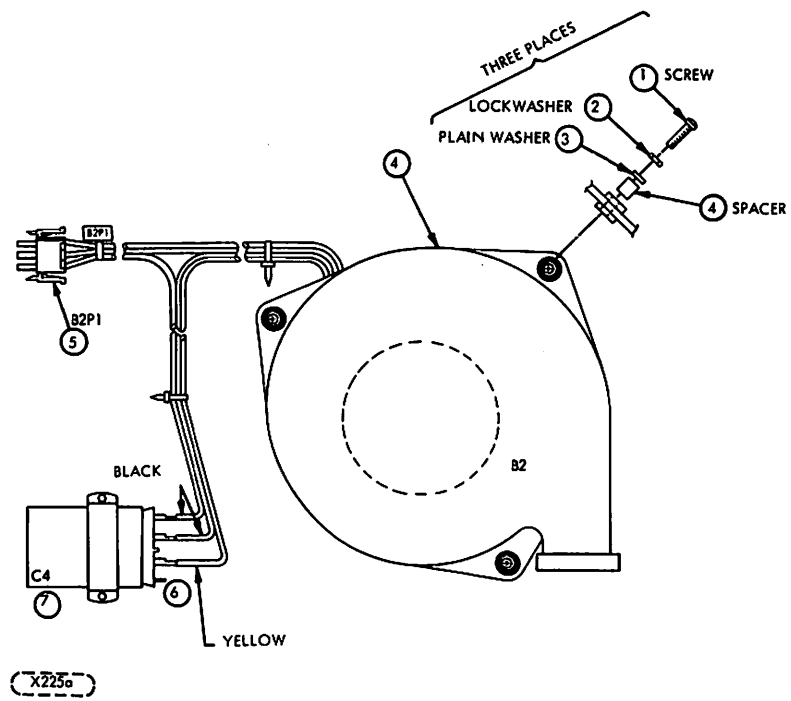


FIGURE 6-16. BLOWER ASSEMBLY

6.7.14 SPINDLE REMOVAL AND REPLACEMENT

Refer to Figure 6-15 as an aid in understanding the following description.

NOTE

The fixed disks are removed and replaced with a new disk pack as part of this procedure. If possible, the information stored on the fixed disks should be retrieved and stored elsewhere before beginning this procedure. If this is not done the information on the fixed disks will be lost.

1. Remove AC power from the unit.
2. Remove disk cartridge per Section 2.7.
3. Remove top cover per Section 6.7.1.
4. Remove the receiver assembly per Section 6.7.6.
5. Remove the fixed disk module per Section 6.7.7 and perform cleaning and inspection as outlined in Sections 6.7.7 and 6.7.8.
6. Elevate the base deck per Section 6.7.2.
7. Rotate the spindle by hand and move the belt toward the edge of the pulley until the belt comes off. Remove speed transducer/static ground bracket from Spindle Hub. Remove slotted disk from bottom of spindle pulley. See Section 6.7.4. Lower the deck to normal position.
8. Rotate the spindle hub **(A)** by hand until the three holes **B** in the hub line up with the screws **(C)**.
9. Using a size 3/16 inch hex wrench remove the three screws **(C)**.
10. Remove the spindle **(D)** from the unit.
11. Insert the new spindle in the hole **(E)** in the base deck and line up the holes in spindle with the holes in the base deck and at the same time insure that the Spin Speed Sensor bracket mounting slot **(F)** in the spindle housing is oriented toward the drive motor.
12. Install the three screws **(C)** which secure the spindle to the base deck.
13. Torque the screws to 100 lbf-in (11.3 Nm). A torque wrench which accepts a 3/16 inch hex driver wrench is required.
14. Raise the base deck assembly per Section 6.7.2.
15. Reinstall the slotted disk and the speed transducer/static ground bracket (including the Spin Speed Sensor) on the spindle.
16. Position the smooth side of the drive belt around the spindle pulley. Hold the belt taut around the pulley while performing the next step so the belt does not slip off the pulley.
17. While maintaining hand tension on the belt, roll the belt onto the motor pulley while manually rotating the spindle pack hub in a counterclockwise direction. Rotate the spindle pulley several revolutions to seat the belt on the pulley.
18. Lower the deck to its normal position. Insert the screws which fasten the unit to the shock mounts at the front of the unit. Swing the Electronics Module back into place carefully so as not to pinch any wires.
19. Install the new fixed pack per Section 6.7.7.
20. Install the disk cartridge.
21. Restore power to the unit.

6.7.15 REMOVAL AND REPLACEMENT OF POWER SUPPLY, PWA BOARDS AND FUSES

Refer to Figure 6-17.

6.7.15.1 PWA REMOVAL AND REPLACEMENT

Proceed as follows to remove the two PWA boards.

1. Stop and power down per 2.3.3 and 2.3.4.
2. Remove the Power Supply from the drive per Section 6.7.15.3.
3. Remove two screws ⑨ to free the power transistor PWA ⑩.
4. PWA ⑩ plugs into a printed circuit board connector mounted on PWA ⑫ . Remove PWA ⑩ from this connector.
5. Perform steps 1 - 3 in reverse order to install new transistor PWA ⑩ .
6. To remove the capacitor mount PWA ⑫ remove the power transistor PWA ⑩ as given in steps 1 - 3.
7. Disconnect the 81pin connector ⑬ from PWA ⑫ .
8. Disconnect the three single quick disconnect terminals ⑯ from PWA ⑬ .
9. Remove screw ⑮ which secures the end capacitor to the power supply chassis.
10. Remove the eight screws ⑪ which secure the capacitor mount PWA to the power supply chassis.
11. Slide the PWA ⑫ out of the power supply.
12. To install Power supply boards perform the steps 1 - 10 in reverse order.
13. Replace Power Supply in the drive.
14. Connect drive to power source and restore to normal operation.

6.7.15.2 FUSE REMOVAL AND REPLACEMENT

Fuses F1, through F8 are mounted in the power supply (four in front, four in the side). F1 thru F4 are easily accessable should it be necessary to replace one (see Figure 6-17). Removal of F5 thru F8 requires removal of the power supply from the base pan (para.

6.7.15.3). Some units have F9 and F10 mounted in fuseholders in the wires from CR1 to P3 (in those units which have P3). See Figure 6-17.1. To replace follow steps 1-6 and 8-12. To remove and replace a power supply fuse proceed as follows.

1. STOP and power down drive per 2.3.3 and 2.3.4.
2. Remove AC line cord from power source.
3. Remove top cover.
4. Swing Electronics Module out to Allow deck to be raised.
5. Raise deck assembly to maintenance position.
6. Remove desired fuse ⑥ or ⑧ (or ⑯ in some units). Replace with good fuse.
7. To remove ⑤ or ⑦ remove power supply per 6.7.15.3. Replace bad fuse. Replace Power Supply.
8. Lower deck assembly to normal position.
9. Swing Electronics Module back into place.
10. Replace top cover.
11. Connect AC cord to power source.
12. Restore unit to normal operation.

6.7.15.3 POWER SUPPLY REMOVAL AND REPLACEMENT

To remove and replace the Power Supply Assembly perform the following procedure.

1. STOP and Power down the drive per 2.3.3 and 2.3.4. Remove AC line cord from power source.
2. Remove the top cover. Refer to Paragraph 6.7.1.
3. Remove the four screws ④ which secure the power supply to the base pan. These are removed from the under side of the unit. Push power supply toward front of unit as far as it will go.
4. Disconnect the frame ground wire ⑭ at power supply end.
5. Swing out the Electronics Module to allow deck to be raised. Refer to paragraph 6.7.2.
6. Raise the deck assembly to maintenance position.

7. Disconnect the four connectors PS1P1 (1), PS1P2 (2), and PS1P3 (3) and PS1P4 (17)
8. Remove the power supply from unit.
9. Install power supply back in its place in the drive.
10. Perform steps 7 through 1 in reverse.

6.7.16 HEADS LOADED SWITCH REMOVAL AND REPLACEMENT

1. STOP and Power down the drive per 2.3.3 and 2.3.4. Remove AC Power cord from power source.
2. Remove top cover.
3. Identify (label) heads loaded switch leadwires. Disconnect the lead wires at the switch terminals.
4. Remove the two screws and washers which secure the heads loaded switch to its mounting bracket.
5. Position the replacement switch on mounting bracket (pretravel adjustment bracket must be under switch actuator arm). Loosely secure switch to the bracket using two screws and washers.
6. Perform Heads Loaded Switch Adjustment procedure starting at step 8 (refer to paragraph 6.8.3).

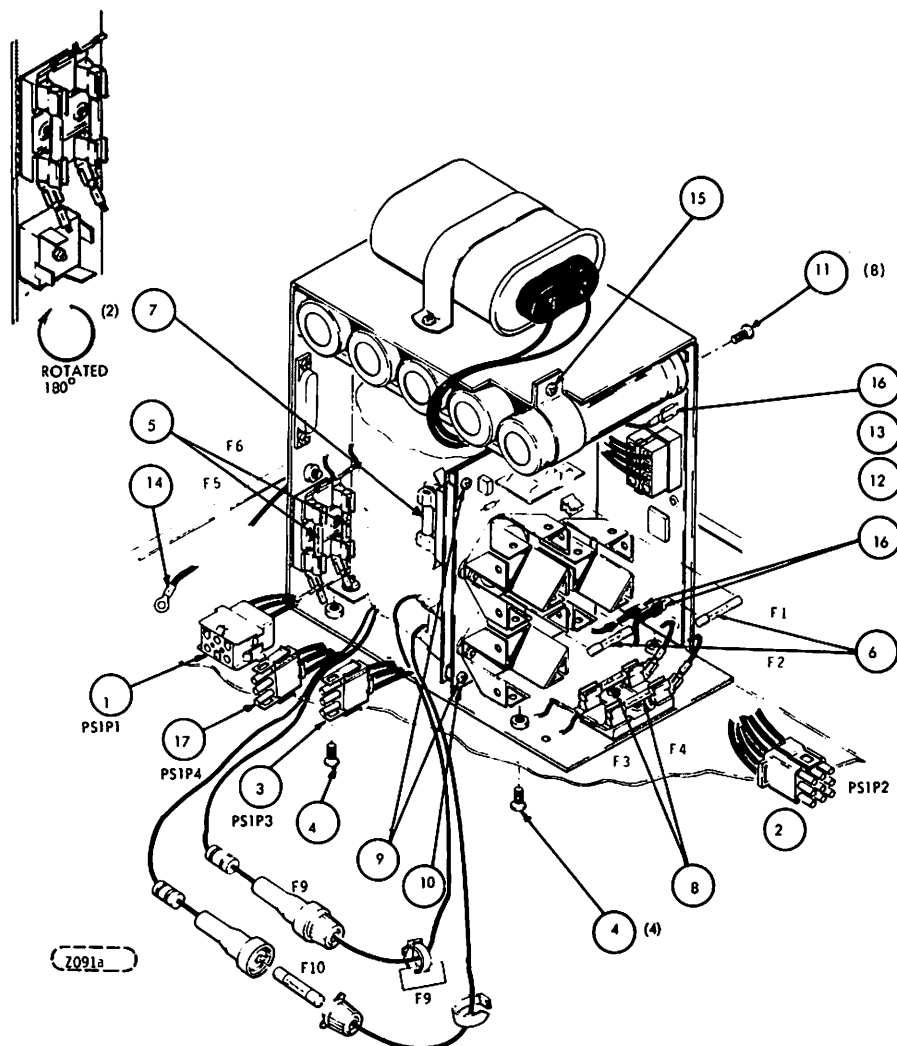
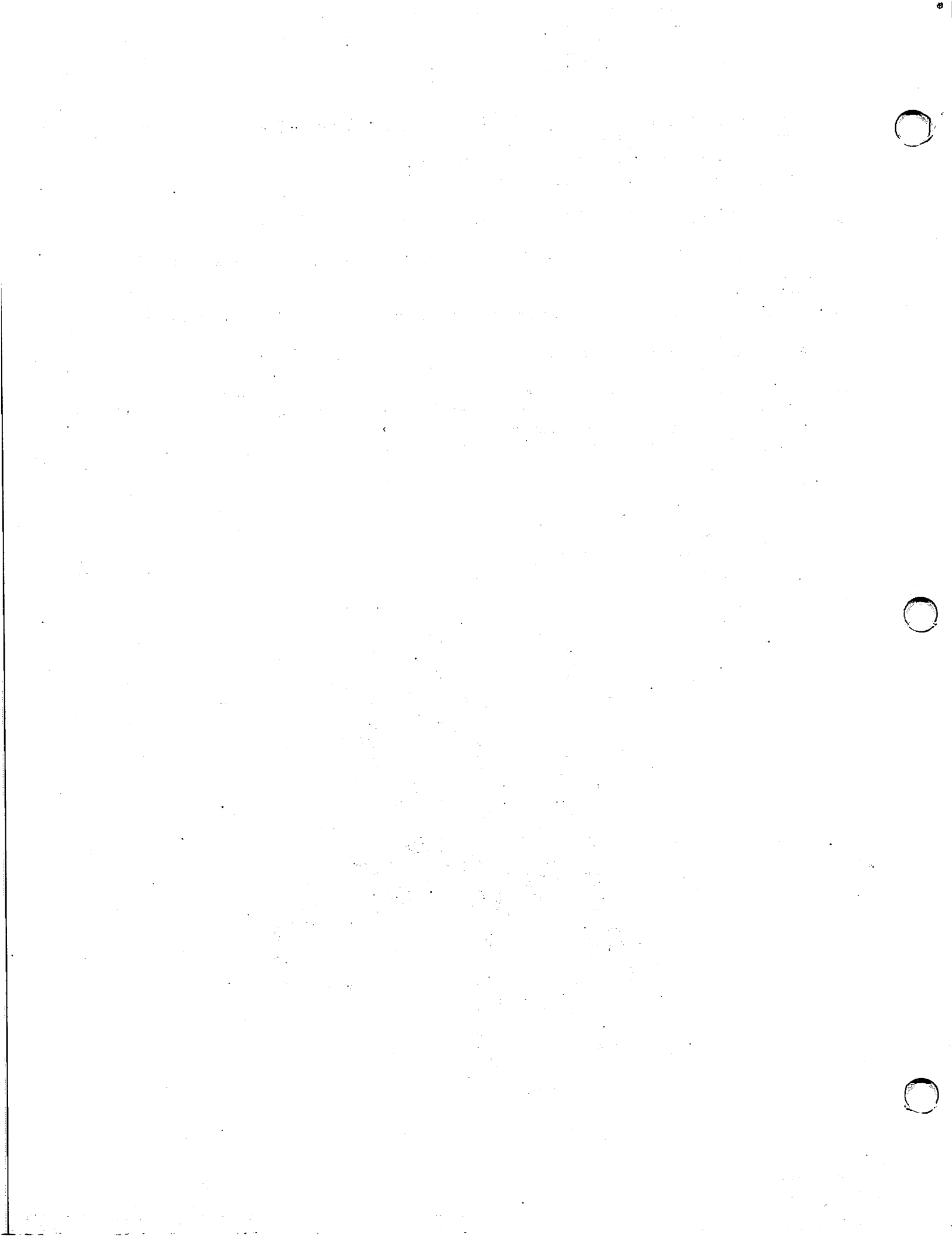


FIGURE 6-17. POWER SUPPLY ASSEMBLY



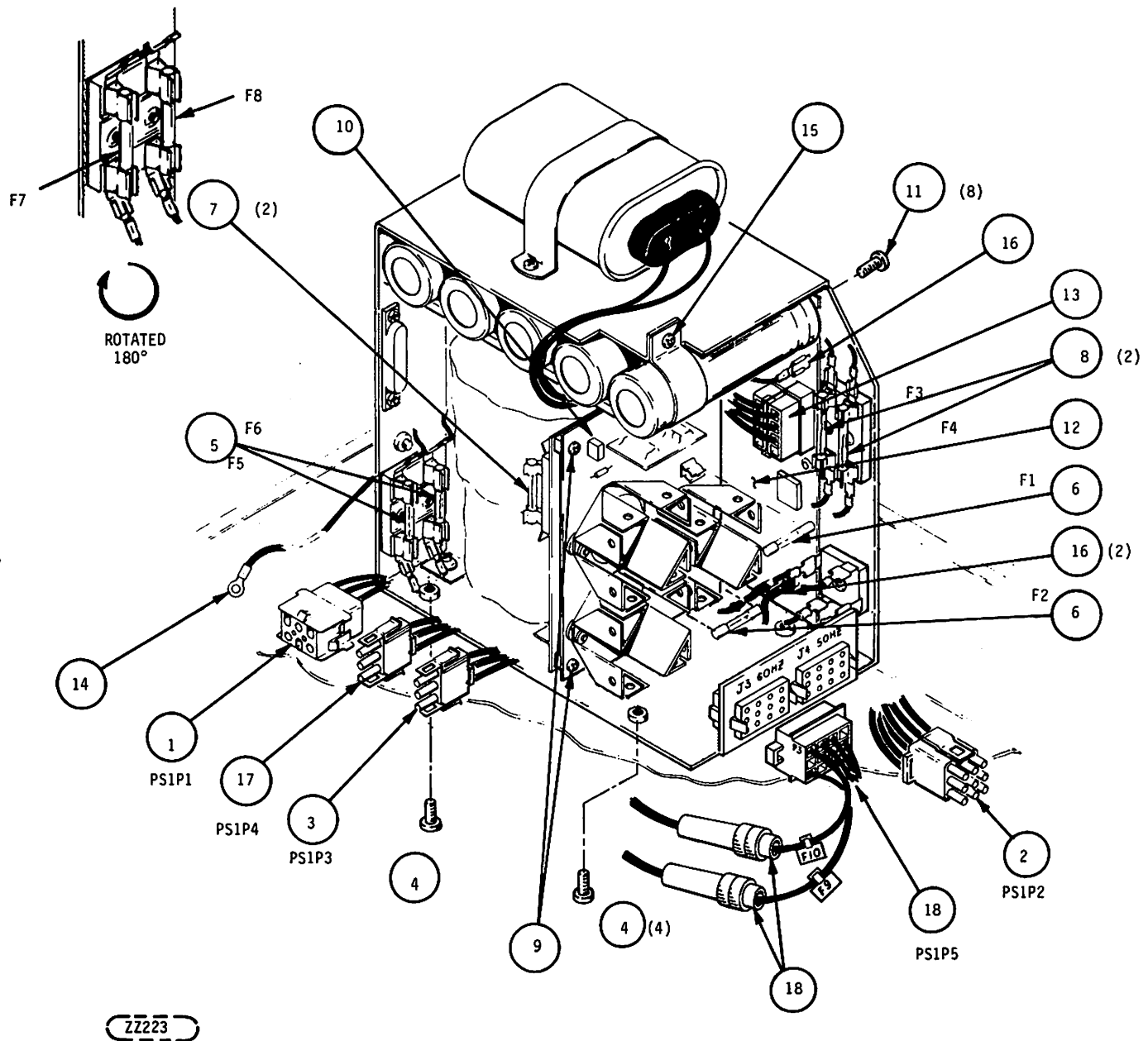


FIGURE 6-17.1. 50/60 HZ POWER SUPPLY ASSEMBLY

6.7.17 ACTUATOR MAGNET REMOVAL AND REPLACEMENT

Refer to Figure 6-18 and 6-19 for the following removal and replacement procedure.

- a. Position the START/STOP switch to the STOP position and wait for the READY light to stop blinking. Set AC circuit breaker to OFF.
- b. Remove the top cover per 6.7.1.
- c. Remove the Power Amplifier mounted on top of the Actuator Magnet. Remove the plastic cover (Figure 6-2) and then remove the four screws and four stand-offs that fasten it and move it aside being careful not to excessively kink the wires connected to it.
- d. Remove the two screws (A) which fasten the Velocity transducer housing (D) to the voice coil magnet (B).
- e. Slide the Velocity Transducer housing out of the Actuator Magnet.
- f. Remove the Heads Loaded Switch per paragraph 6.7.17.
- g. If the carriage is not to be removed, the carriage complete with heads shall be secured in its rearmost position prior to removal or replacement of the magnet. This insures that the heads are not unintentionally loaded onto the disks or allowed to slip off the head cam towers. Securing the carriage can best be done by taping the carriage bearing support (see Figure 6-2) to the top of the bearing plate. The Electronics Module side is least obstructed and therefore the most convenient side to tape.
- h. Remove the four screws (C) which fasten the actuator magnet to the base deck. This requires a 4/32 in. hex driver tool.
- i. Carefully slide the magnet to the rear of the drive. Be very careful not to damage voice coil or the velocity transducer magnet core (F, Figure 6-19) which is attached to the carriage and protrudes through the velocity transducer hole in the actuator magnet.
- j. To replace the actuator magnet carefully insert the velocity transducer magnetic core (F, Figure 6-19) into the velocity transducer hole in the actuator magnet.
- k. Carefully insert the voice coil into the circular slot in the face of the actuator magnet as the magnet is being slid forward.
- l. Insert the front locator pin on the base deck into the groove at the front, bottom of the actuator magnet and slide the magnet forward until the rear pin slides into and is firmly seated at the rear of its groove and the four magnet mounting holes line up with the holes in the base deck.
- m. Fasten the actuator magnet to the base deck with the four hex head screws removed in step e.
- n. Insert the indented end of the Velocity Transducer Magnet Core Guide tool (P/N 75882565) through the hole in the Velocity Transducer housing. Use the indentation in the end of the tool to capture the end of the Velocity Transducer Magnet Core and keep it centered in the Velocity Transducer housing hole so that the Velocity Transducer housing will easily slide over the core.
- o. Insert the Velocity Transducer housing into its hole in the Actuator Magnet while guiding the core into its hole in the transducer housing with the guide tool. Remove the guide tool when it is no longer needed to guide the core.
- p. Replace the Velocity Transducer housing and secure it to the Actuator Magnet using the two screws removed in step c.
- q. Install the Power Amp PWA which was removed in step b. Fasten down with four screws.
- r. Fasten the Head Load Switch bracket to the Actuator Magnet using the two screws removed in step e. Reconnect the switch lead wires.
- s. Adjust the Head Load Switch per paragraph 6.8.3.
- t. Adjust the carriage restraint blocks per 6.8.6.

- u. If a new magnet is being installed remove the carriage lock pin from the old magnet and install it on the new magnet.
- v. Set the AC circuit breaker to ON.
- w. Start the spindle and return the unit to the system for testing using system diagnostic routines.

6.7.18 CARRIAGE ASSEMBLY REMOVAL AND REPLACEMENT

- a. Press STOP/START switch to stop the unit operation and remove AC power from the unit when READY lamp has stopped blinking.
- b. Remove top cover per 6.7.1.
- c. Remove the head arms from the carriage per Sections 6.7.9 and 6.7.10.
- d. Remove the velocity transducer housing and actuator magnet as described in Section 6.7.17.
- e. Disconnect the voice coil lead connector. See Figure 6-19.
- f. Using a screw driver remove the two screws **(A)** that secure the voice coil lead support bracket to the base deck.
- g. Remove the tape that was used to secure the carriage while the magnet was removed.
- h. Remove the voice coil by moving it to the rear of the unit with the right hand while guiding the voice coil lead support bracket around obstacles on the base deck with the left hand.
- i. If a new carriage is to be installed it must be installed without any head arms.
- j. Remove the Velocity Transducer Magnet Core from the removed carriage and install it on the new carriage per Section 6.7.20.
- k. Clean the carriage bearings and rails per Section 6.7.20.
- l. Install the carriage assembly in the unit, guiding the bearings onto the rail and under the bearing plates with the right hand while guiding the voice coil lead bracket around obstacles with the left hand. Be careful not to bend the Velocity Transducer Magnet Core.
- m. Make sure the carriage moves freely as described in step 3 of Section 6.6.3. Re-clean the bearings and rails if necessary.
- n. Secure the voice coil lead support bracket with the two screws removed in step c above.
- o. Install the actuator magnet and velocity transducer housing per Section 6.7.17.
- p. Move the carriage over its full travel several times to insure that the voice coil does not drag or touch the actuator magnet.
- q. Install the head arms per Sections 6.7.9 and 6.7.10.
- r. Re-connect the voice coil connector.
- s. Perform the head alignment as described in Section 6.8.5.4.
- t. Replace top cover.
- u. Place the unit in operation in the system.

6.7.19 REMOVAL AND REPLACEMENT OF THE CARRIAGE CENTER RAIL AND/OR SIDE BEARING

- a. Press STOP/START switch to stop unit operation and remove AC power when READY indicator stops blinking.
- b. Remove top cover per Section 6.7.1.

NOTE

If carriage center rail **(A)** (Figure 6-2) only is to be replaced perform steps c through k.

- c. Remove the velocity transducer housing and actuator magnet per Section 6.7.17.
- d. Remove the carriage assembly per Section 6.7.18.
- e. Raise the base deck to the maintenance position as described in Section 6.7.2.

To remove the center rail (A) proceed as follows (see Figure 6-20):

- f. Remove screw (B) which secures the carriage rail (A).
- g. Remove the carriage rail (A) from the unit.
- h. Before installing the carriage rail in the unit inspect to see that it is clean and free from all contamination.
- i. Install the carriage rail in the unit.
- j. When installing the screw which secures the carriage rail put thread locking cement on the screw and torque it to 1.25 ± 0.25 lbf-in (0.14 ± 0.03 Nm).

NOTE

This torque specification is critical and should be rigidly adhered to.

- k. Lower the base deck assembly and secure it per Section 6.7.2.

To remove and replace the side bearing plate (F) proceed as follows (see Figure 6-20):

- l. Remove screw (C) and remove the air baffle (D).
- m. Remove screws (E) and remove bearing plate (F).
- n. Install new bearing plate and secure with screws (E).
- o. Replace the air baffle (D) and secure with screw (C).

To remove and replace the plate assembly (H) proceed as follows (see Figure 6-20):

- p. Remove the two screws (G) and remove the plate assembly (H).
- q. Install the new plate assembly (H) and secure it with the two screws (G).
- r. Replace carriage assembly per section 6.7.18.
- s. Replace transducer housing and actuator magnet per section 6.7.17.

6.7.20 REMOVE AND REPLACEMENT OF VELOCITY TRANSDUCER

For the following procedure refer to Figures 6-18 and 6-19.

- a. Position the START/STOP switch to the STOP position and wait for the READY light to stop blinking. Set AC circuit breaker to OFF.
- b. Remove the top cover per 6.7.1.
- c. Remove the two screws (A) which secure the Velocity Transducer Housing (D) to the voice coil magnet (Figure 6-18).
- d. Unscrew the Velocity Transducer Magnet Core (F) from the rear of the carriage using a 3/16 inch open end wrench.
- e. Remove the Velocity Transducer Housing and Core together.
- f. Disconnect the Velocity Transducer Connector.
- g. To replace the Velocity Transducer Assembly insert the core and the housing together into the hole in the actuator magnet.
- h. Screw the core into the hole in the back of the carriage and tighten the core in the hole using a 3/16 inch open end wrench.
- i. Replace the top cover.
- j. Restore power to the unit and place in operation in the system.

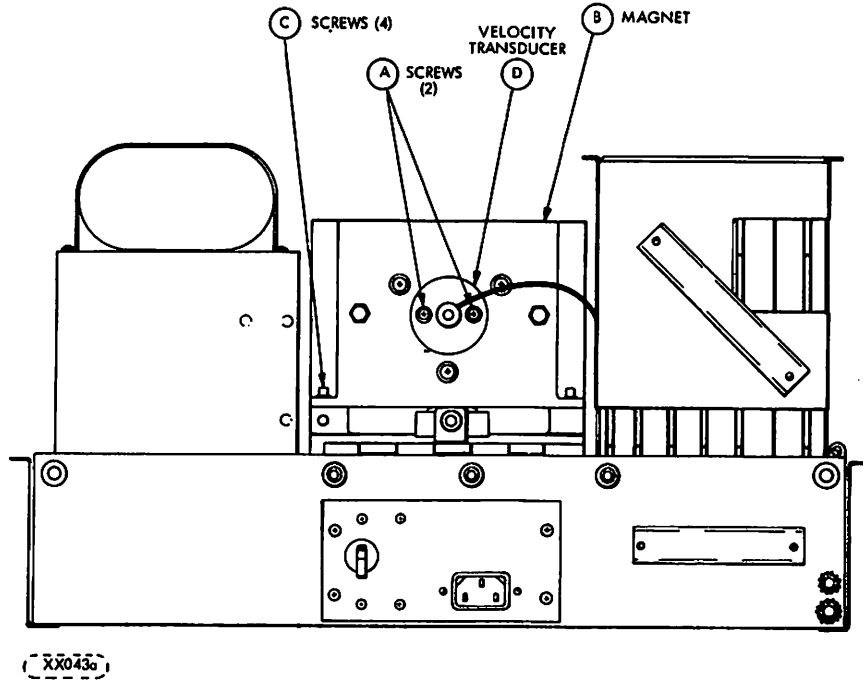


FIGURE 6-18. VELOCITY TRANSDUCER AND ACTUATOR MAGNET REMOVAL

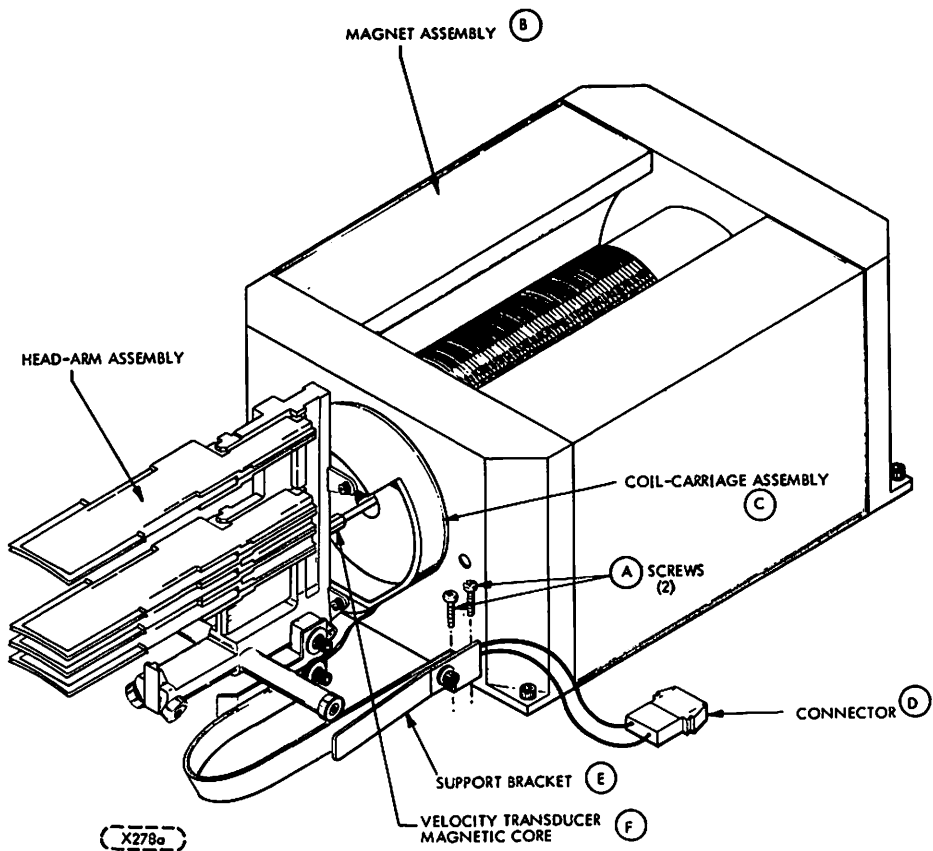


FIGURE 6-19. ACTUATOR ELEMENTS (POWER AMPLIFIER REMOVED)

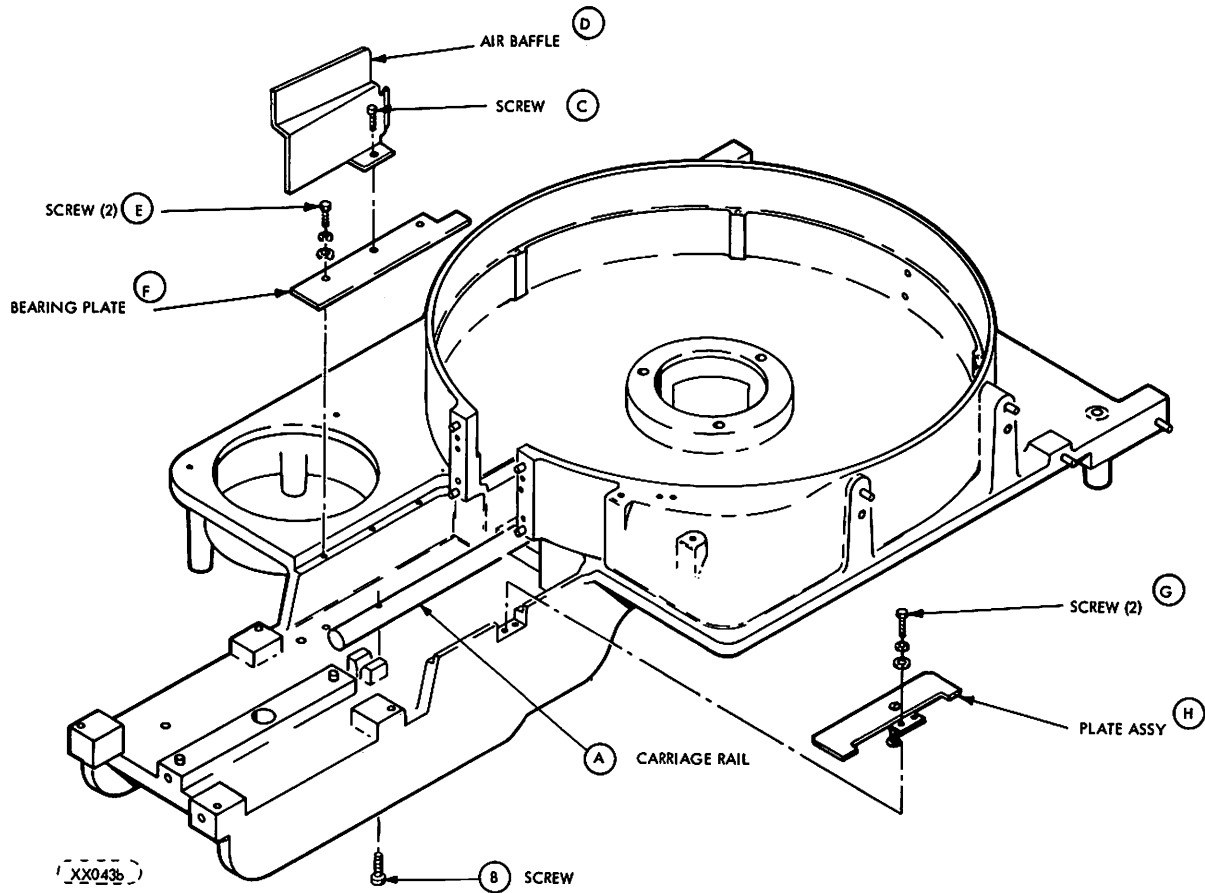


FIGURE 6-20. CARRIAGE RAIL REMOVAL AND REPLACEMENT

6.7.21 REMOVAL AND REPLACEMENT OF CARTRIDGE ACCESS DOOR LOCK SOLENOID

To remove and replace the cartridge access door lock solenoid, proceed as follows.

Refer to Figure 6-20.1 for visualization of the part names used in the description.

- a. Stop the operation of the unit. Wait until the spindle has completely stopped.
- b. Do not remove AC power from the unit.
- c. Refer to Figure 2-1. Lift on the door release slide (A) and pull open the cartridge access door (B) in Figure 6-20.1. If door will not open refer to Section 2.8.2. Proceed with next step when the door has been opened and AC power is removed.
- d. Remove the five screws (D) using a 1/4 inch nut driver. Save the screws.
- e. Move tab (G) in direction shown by arrow in order to retract solenoid plunger.
- f. While holding the solenoid plunger retracted, lift latch cover plate (C) from the door (B).
- g. Remove the wires from the solenoid (F) electrical connection tabs.
- h. Remove the two screws (E) which secure the solenoid (F) to the cover plate. Discard the old solenoid but retain the bracket (H).
- i. Install the new solenoid to the cover plate (C) using bracket (H) and secure with the two screws (E).
- j. Adjust the positions of the solenoid and bracket to the dimensions I, J and K as shown in Figure 6-20.1. Position the solenoid relative to the bracket so that the plunger does not contact its mounting bracket and so the tip of the plunger extends through the hole in the bracket when not retracted but does not extend beyond the end of the bracket when the plunger is retracted.

- k. Tighten the mounting hardware.
- l. Connect the two wires which were removed from the old solenoid to the proper tabs as illustrated in View Z - Z in Figure 6-20.1.
- m. Install the latch cover plate assembly to the access door. To do this, lift up on the door release slide (A) and pull back the solenoid plunger so it will clear the shoulder at the bottom of the door release, and then let the solenoid plunger return to resting position when the cover plate is properly in place.
- n. Install the five screws removed in step d but allow them to remain loose. Position the bottom edge of the cover plate against the protruding edge at the bottom of the access door. Move the cover plate sideways until the solenoid bracket is against the side of the door release slide. This reduces the play in the door release slide.
- o. Tighten the cover plate mounting screws.
- p. Check to see that the door release slide will operate the release catch properly when the solenoid plunger is pulled back with tab (G).
- q. Install a cartridge if it was removed at the beginning of this procedure.
- r. Close the cartridge access door. The unit is ready for normal operation.
- s. Restore AC power to the unit and make sure the access door can be opened.
- t. Activate the START switch to operate the unit.

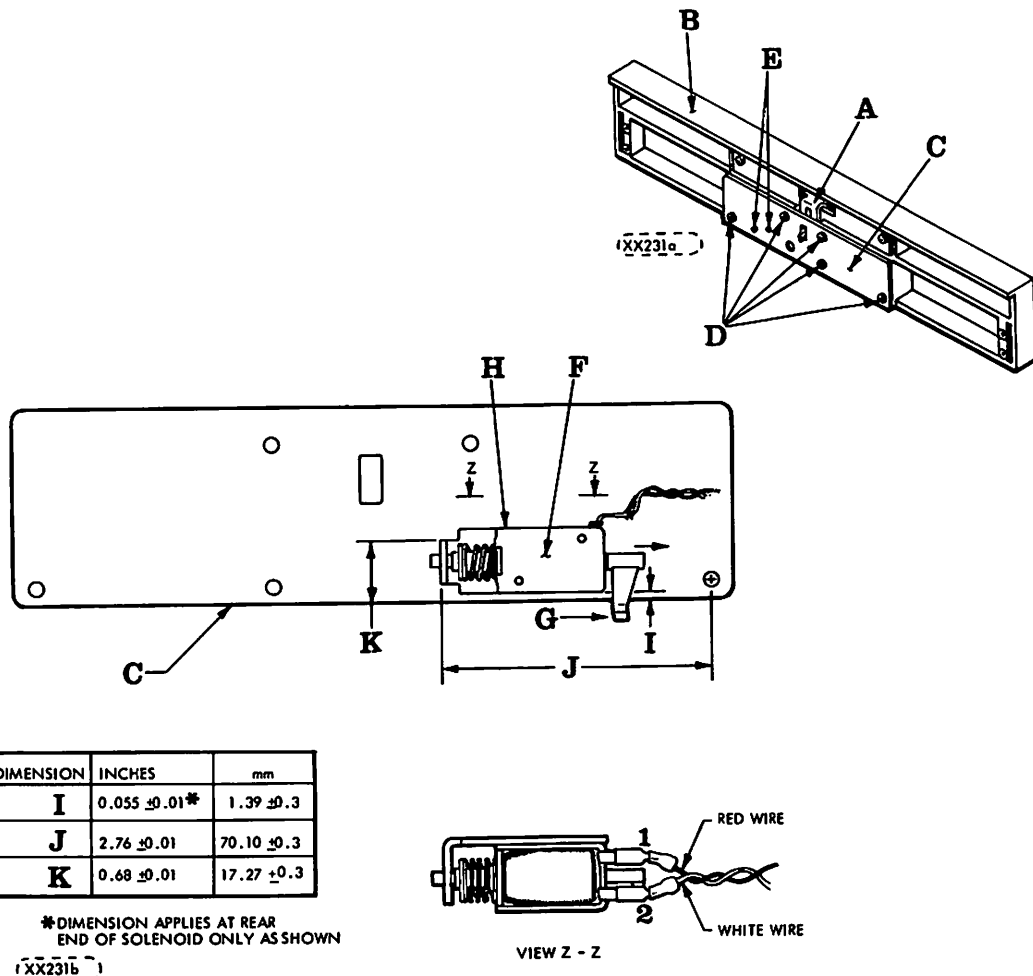


FIGURE 6-20.1. CARTRIDGE ACCESS DOOR SHOWING LATCH LOCK SOLENOID

6.8 DRIVE TESTS AND ADJUSTMENTS

6.8.1 GENERAL

The tests and adjustments contained in this subsection are those which every drive must pass to be considered operationally acceptable.

If a more detailed test or adjustment procedure is needed to isolate a malfunction, refer to the Trouble Analysis Aids procedures which follow these procedures.

6.8.1.1 MANUAL HEAD POSITIONING

Manual head positioning with spindle not up to proper speed should NEVER be done.

Manual head positioning with power on and disk pack up to speed is not recommended unless required by maintenance procedure or loss of servo control makes it necessary.

1. Should manual loading at the heads be unavoidable, observe the following safety precautions during manual carriage operation.
 - Make certain that heads will unload or are unloaded before turning power off.
 - If power to drive motor is lost while heads are loaded and voice coil lead-wires are disconnected, immediately retract carriage. Otherwise, heads crash when disk speed is insufficient to enable heads to fly.
 - When positioning heads, do not use excessive downward force on voice coil.
 - Before reconnecting voice coil leadwire connector, make sure fingers and tools are clear of coil and actuator.
 - Do not use CE disk pack unless specifically directed to do so. Use only the type of pack called for in the maintenance procedure.
2. Install a scratch cartridge (refer to disk Cartridge Installation and Removal) and transfer all data from the fixed disks to some other storage location.

CAUTION

If loss of servo control necessitates manual loading and unloading of heads, observe the following:

Do not load heads unless spindle is up to speed (READY has ceased blinking).

When manually loading or unloading heads, simulate normal load (unload) speed of servo under electrical control.

Disconnect voice coil leadwire connector before attempting to load heads.

3. Press drive START/STOP switch to allow normal spindle start and first seek. (if it will).
4. Remove top cover per paragraph 6.7.1.
5. Disconnect voice coil leadwire connector (refer to Figure 6-18).

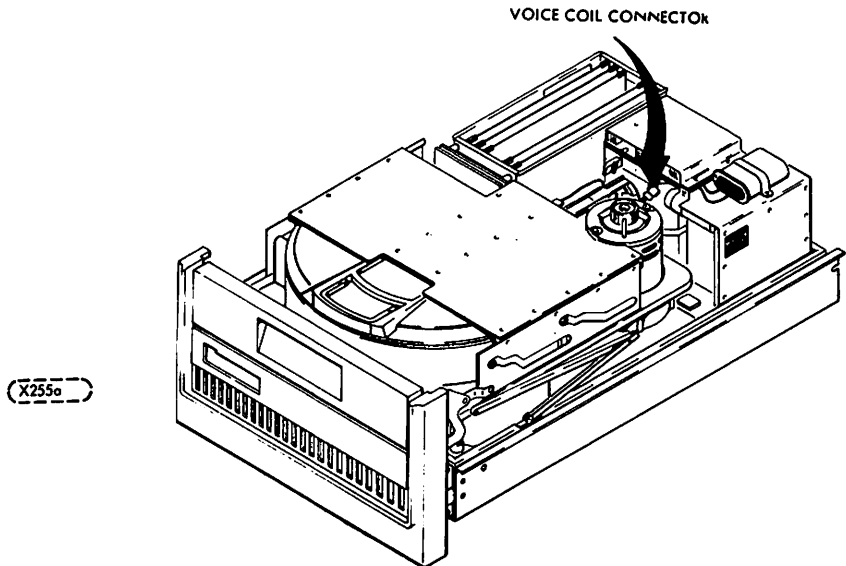


FIGURE 6-21. VOICE COIL LEADWIRE CONNECTOR

6. Very carefully position carriage as required by maintenance procedure by applying a lateral (parallel to carriage movement pressure to top of the carriage:

WARNING

Keep hands away from actuator.
7. Reconnect voice coil leadwire connector halves:
 - a. Make sure hands and fingers are clear of heads, carriage or coil.
 - b. Touch connector halves together and ensure carriage locks on cylinder or retracts fully. * If erratic voice coil movement is noticed, remove connection immediately and troubleshoot malfunction.
 - c. After carriage locks on cylinder or retracts full, * firmly seat voice coil leadwire connector halves.
8. Command an RTZ before any seeks are performed.
9. Replace top cover.

6.8.2 CERTIFICATION OF FIXED MEDIA

After replacement of the fixed media it is necessary to certify each data surface to identify the number and location of flaws in the media which may cause read errors. This can only be done after installation of the fixed module since the precise location of each data track is not determined until the module is installed.

1. Perform the head alignment procedure as defined in para. 6.8.5.4.
2. Format each data surface with the format and number of sectors normally used. A single sector on each track with one large data field is preferred but not necessary.
3. Read the format with nominal strobe and no offset. If any error is detected, note the track location and re-read. Track locations for which an error is detected more than once must be flagged and excluded from further use. Use spare track locations 808 - 822 as alternatives.
4. Repeat steps 2 - 3 only for alternate track locations.
5. Write data pattern I in Figure 6-22 in each data field.
6. Read the data pattern written in 5 above using the strobe and offset combinations shown in Figure 1. Record the track location of any error detected.
7. Repeat Steps 5 and 6 for data patterns II through IV in Figure 6-22.
8. Examine the record of track locations for which errors were detected in Step 6. Flag all track locations which appear more than once. Exclude these tracks from further use. Use spare track locations 808 - 822 as alternates.
9. Repeat Steps 2 - 8 only for alternate track locations.

WRITE DATA PATTERNS

- I. $3B63B63B_{16}$
- II. $E255FE25_{16}$
- III. $FFFFA924_{16}$
- IV. $FE254A80_{16}$

READ COMBINATIONS

A - NOM STROBE
B - EARLY STROBE
C - LATE STROBE

1 - NOM OFFSET
2 - FWD OFFSET
3 - REV OFFSET

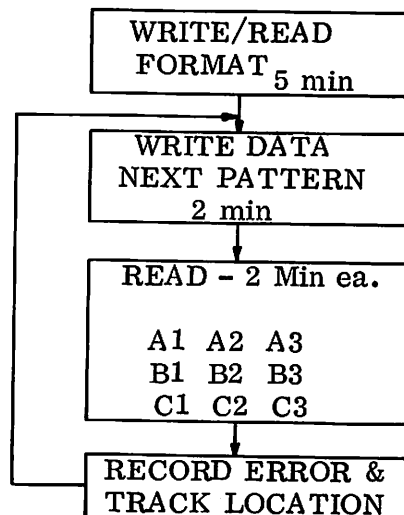


FIGURE 6-22. CERTIFICATION OF FIXED MEDIA

6.8.3 SWITCH ADJUSTMENTS

NOTE

The following definition applies to paragraphs 6.8.3.2, 6.8.3.3 and 6.8.3.4 which follow.

The "Switch Operating Position" is defined as that position of the switch lever at which the switch lever at which the switch contact points switch from a normal (switching mechanism at rest, not being stressed) position to operating position (switching mechanism stressed so it wants to return to "normal" position). At the Switch Operating Position the normally open contacts will close (normally closed contacts will open). The Switch Operating Position can be determined by the snap action noise of the switch contacts as they change positions, or by the placing a multimeter (set to RX1 scale) across the switch common (C) and normally open contacts (NO). At the Switch Operating Position the multimeter will change indication from infinity to zero Ohms.

6.8.3.1 HEADS LOADED SWITCH ADJUSTMENT

1. STOP and power down per 2.3.3 and 2.3.4.
2. Remove top cover.
3. Identify heads loaded switch leadwires.
4. Connect a multimeter (set to RX1) across switch terminals.
5. With carriage retracted, multimeter should indicate zero ohms.

CAUTION

Do not move carriage forward far enough to fall off the cam tower and thus allow heads to load onto the disks.

6. Slowly move carriage towards spindle while observing multimeter. Multimeter must indicate infinite ohms when carriage has traveled 0.07 (± 0.04) inch from full retract stop. (Distance is measured from rear edge of carriage to magnet.) If adjustment is needed, proceed to next step. If no adjustment is needed, proceed to step 9.

NOTE

Make certain that carriage is fully retracted while performing next step.

7. Loosen screws securing heads loaded switch to mounting bracket. Adjust switch position until it actuates after 0.07 (± 0.04) inch travel from full retract stop. Tighten screws when switch position correctly adjusted.
8. Install top cover.
9. Set AC POWER circuit breaker to ON.
10. Press START switch to operate drive.

6.8.3.2 CARTRIDGE-IN-PLACE SWITCH ADJUSTMENT

1. Stop the spindle and power down per paragraphs 2.3.3 and 2.3.4.
2. Remove the disk cartridge.
3. Remove the cover per 6.7.1.
4. Identify the switch and leadwires. See Figure 6-22a.
5. Measure the distance "X" between the casting edge and the switch lever when the switch is at the operating position. See Note at beginning of Section 6.8.3. Dimension "X" as shown in Figure 6-22a should be 0.15 ± 1 inch (3.8 ± 0.3 mm).

6. If the switch does not operate within the specified measurement, loosen the hardware that secures the switch to the mounting bracket and adjust the switch position.
7. When adjustment is correct, check hardware for adequate tightness and replace leadwires to the common and normally open switch terminals.
8. Install top cover.
9. Install disk cartridge.
10. Set AC power circuit breaker to ON.
11. Press START switch to operate the drive.

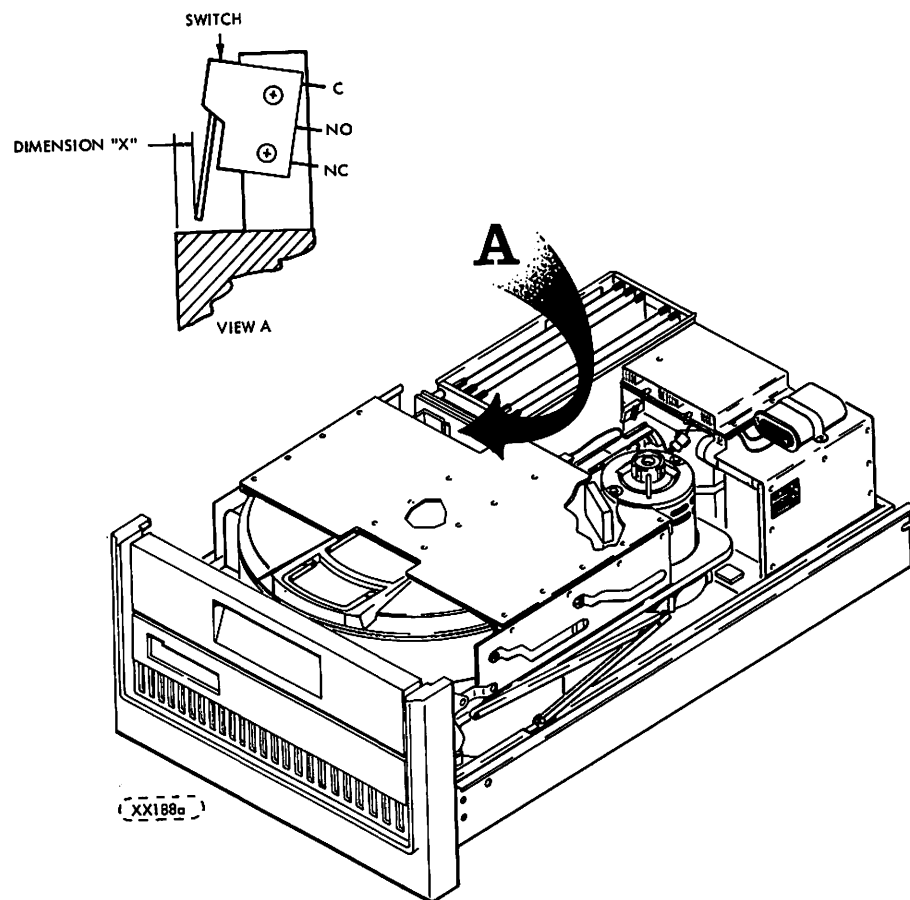


FIGURE 6-22A. CARTRIDGE-IN-PLACE SWITCH ADJUSTMENT

6.8.3.3 DECK DOWN INTERLOCK SWITCH ADJUSTMENT

1. STOP and power down per 2.3.3 and 2.3.4.
2. Remove cover per 6.7.1.
3. Swing Electronics Module to the maintenance position per 6.7.2. Do not raise the Base Deck Assembly.
4. Locate the switch and switch leadwires (see Figure 6-22b).
5. With Base Deck in the normal (down) position the switch should be in the operating position (see NOTE at beginning of Section 6.8.3 on operating position and test method) and the normally open contacts should be closed.
6. If the switch is not in the operating position, loosen the hardware that secures the switch mounting bracket to the Deck support bracket and adjust the switch upward such that the Base Deck casting will contact the switch lever and operate the switch.
7. When adjustment is complete, check that the mounting hardware is adequately tight and replace the leadwires to the common (C) and normally open (NO) switch terminals.
8. Replace the Electronics Module to normal position.
9. Replace the top cover.
10. Set the AC power circuit breaker to ON.
11. Push the START switch to operate the drive.

6.8.3.4 CARTRIDGE ACCESS DOOR INTERLOCK SWITCH ADJUSTMENT

1. Stop the unit and power down per 2.3.3 and 2.3.4.
2. Remove the cover from the unit per 6.7.1.
3. Remove the front panel per 6.7.3.
4. Refer to Figure 6-22c for the following steps. Identify the Cartridge Access Door Closed Interlock Switch and its leadwires.
5. Remove the Striker Plate mounting screws.
6. Remove the Striker Plate and spacer(s) and disconnect the leadwires.
7. Loosen the switch mounting hardware.
8. Refer to View "A" in Figure 6-22c. Adjust the position of the switch until the operating position* is reached at 0.150 ± 0.010 inches (3.8 ± 0.3 mm) below the striker plate top. This is dimension "Z" in View "A" and is measured coincident with the center line of the Striker Plate slotted mounting holes.

*Refer to the NOTE at the beginning of Section 6.8.3 on operating position and test method.

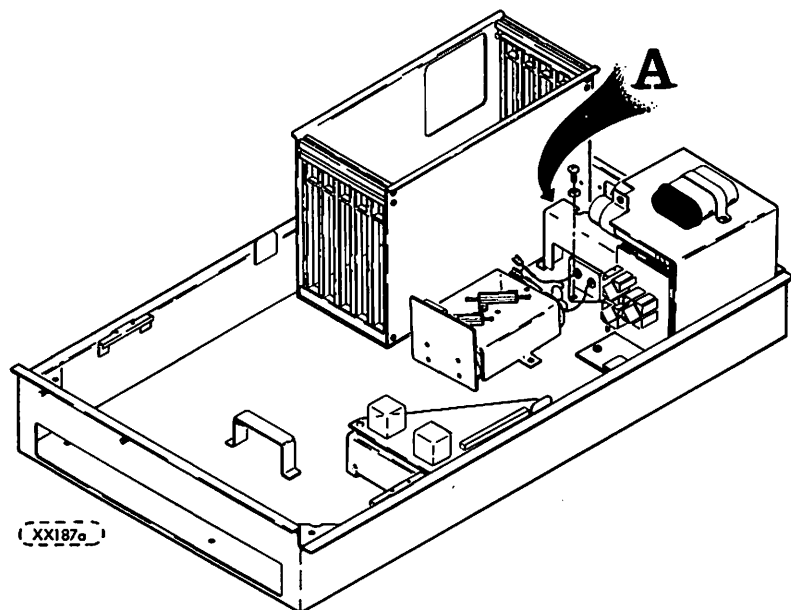
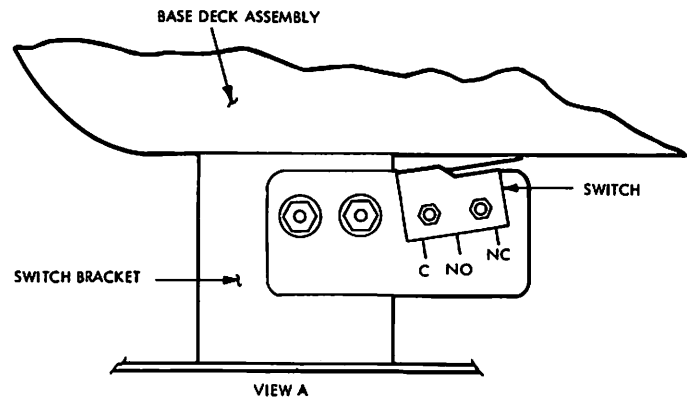


FIGURE 6-22B. DECK DOWN INTERLOCK SWITCH ADJUSTMENT

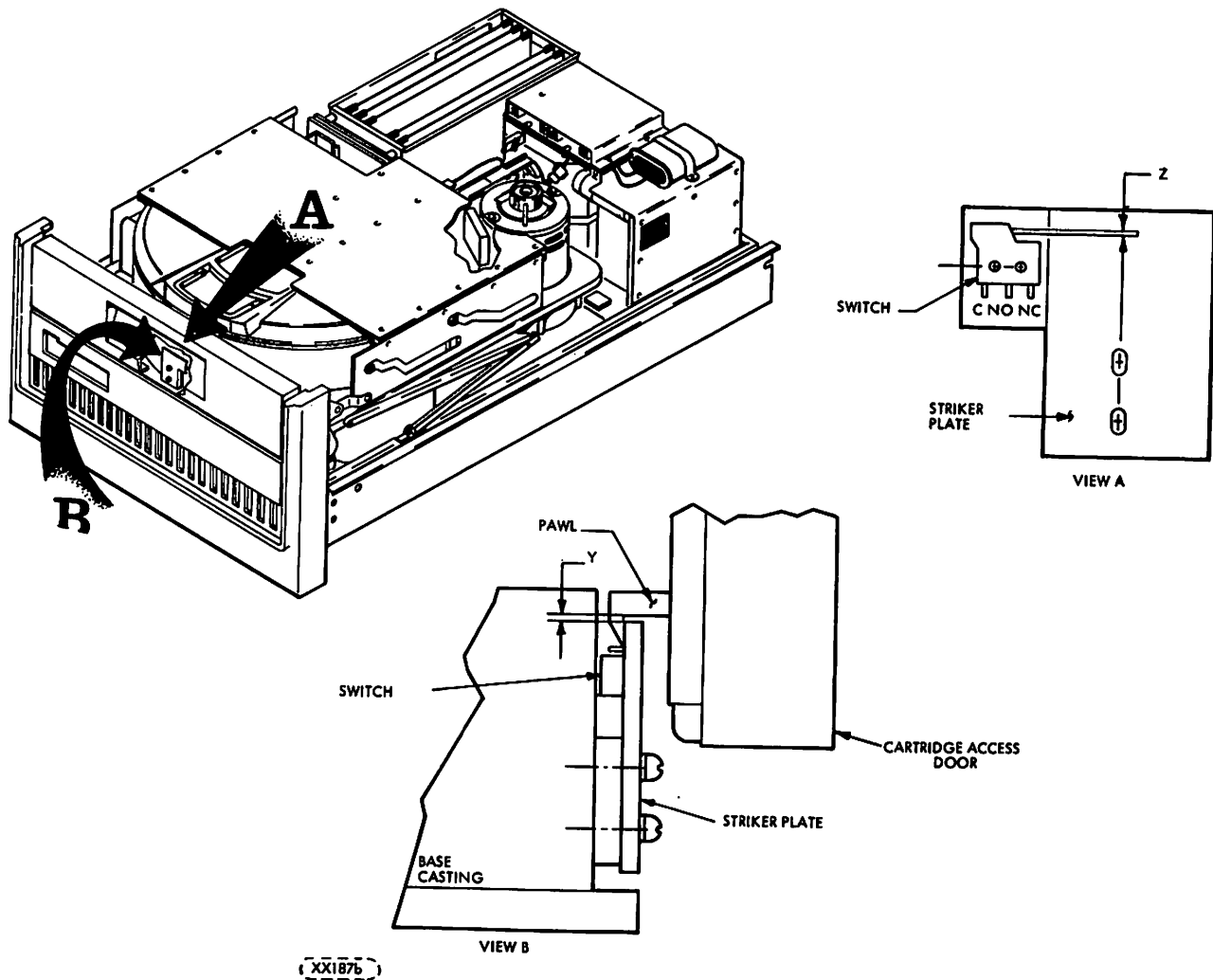


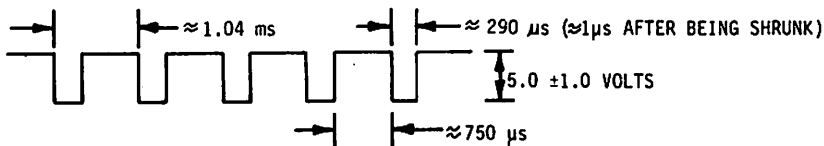
FIGURE 6-22c. CARTRIDGE ACCESS DOOR INTERLOCK SWITCH ADJUSTMENT

9. Tighten the switch mounting hardware and check to see that the operating position (dimension "Z") has not changed. If the operating position has changed readjust per steps 7 and 8 above.
10. Replace the leadwires, spacer(s), Striker Plate and mounting hardware. Do not tighten the Striker Plate mounting screws yet.
11. Close the door to the locked position.
12. Adjust the Striker Plate such that dimension "Y" in View B is 0.06 ± 0.01 inch ($1.5 \pm 0.3\text{mm}$) while applying a force of 5 to 10 pounds (22.5 to 45 Newtons) as when opening the door. Applying this force to the door causes the pawl to raise to its highest point relative to the Striker Plate.
13. Tighten the Striker Plate mounting hardware.
14. With the door still closed and locked, verify that any movement of the door due to "play" will not allow the switch contacts to open. If the switch contacts open readjust the switch per this procedure.
15. Replace the front panel and top cover.
16. Set AC power circuit breaker to ON.
17. Push START switch to operate the drive.

6.8.4 PULSE CIRCUITS TESTS

6.8.4.1 SPIN SPEED SENSOR TEST

1. STOP and power down per 2.3.3 and 2.3.4. Remove AC line cord from power source.
2. Remove top cover. Remove Screws which secure Electronics Module.
3. Lift Electronics Module and swing to side of unit.
4. Connect oscilloscope probe channel A to TP16 on top edge of Servo-Coarse PWA (see Figure 3-16).
5. Set oscilloscope vertical sensitivity to 2 Volt/div for channels A & B; horizontal sensitivity to 0.2 or 0.5 ms/div.
6. Set AC POWER circuit breaker to ON. Connect AC line cord to power source. Operate START switch.
7. When READY indicator comes on unit should be up to speed. Pulse width of the Spin Speed Sensor pulses should be approximately 250 μ s at Logic 1 (this is not critical) and varies slightly with spindle speed. The width after shrinking is more important (see Step 8). See waveforms shown below.



(X360c)

8. Change horizontal sensitivity to 1 μ s per div. and put probe from channel B on EM3P2-B7 of the Servo-Coarse PWA. The pulse should have been shrunk to about 1 μ s in duration (100 ns min, 8.5 μ s max).

6.8.5 SYSTEM ADJUSTMENTS AND DISABLING PROCEDURE

6.8.5.1 GENERAL

There are only two adjustments that are required by field service personnel and these are the velocity gain adjustment and the servo and data read/write head alignment. The procedures for these are given in paragraphs 6.7.5.2 and 6.8.5.4. Misadjustment of these may cause difficulties that appear to be malfunctions of the hardware. If any servo PWA is replaced or swapped between drives and a malfunction appears that wasn't there before, check velocity gain.

6.8.5.2 VELOCITY GAIN ADJUSTMENT

Position switch S1-8 on the Servo Coarse PWA to the OFF (Open contacts) position (right side down).* Actuate the monentary switch on the Control/Mux PWA (S1) and observe the fault indicators (see Figure 2-3).* Velocity gain is adjusted to the correct value using adjustable resistor R7 on the Servo Coarse PWA. When S1 on the Control/Mux PWA is actuated, the carriage seeks to track 822 and stops there. LED #2 will be lit constantly when in this mode and one of the LED indicators #3 through #7 will light to indicate the status of the Velocity gain. Table 6-4 shows the interpretation of the Fault indicators when S1 is activated and

*See Section 6-9 "Maintenance Aids"

shows which way to turn R7 to bring the Velocity gain into proper adjustment. Each time S1 is actuated the drive performs a seek to track 822 and the M.P. calculates the velocity of the carriage and stores it. The value of velocity stored is compared with the correct value in the M.P., and then the M.P. commands one of the indicators #3 through #7 be turned on, depending on the results of the comparison.

TABLE 6-4. VELOCITY GAIN ADJUSTMENT TABLE

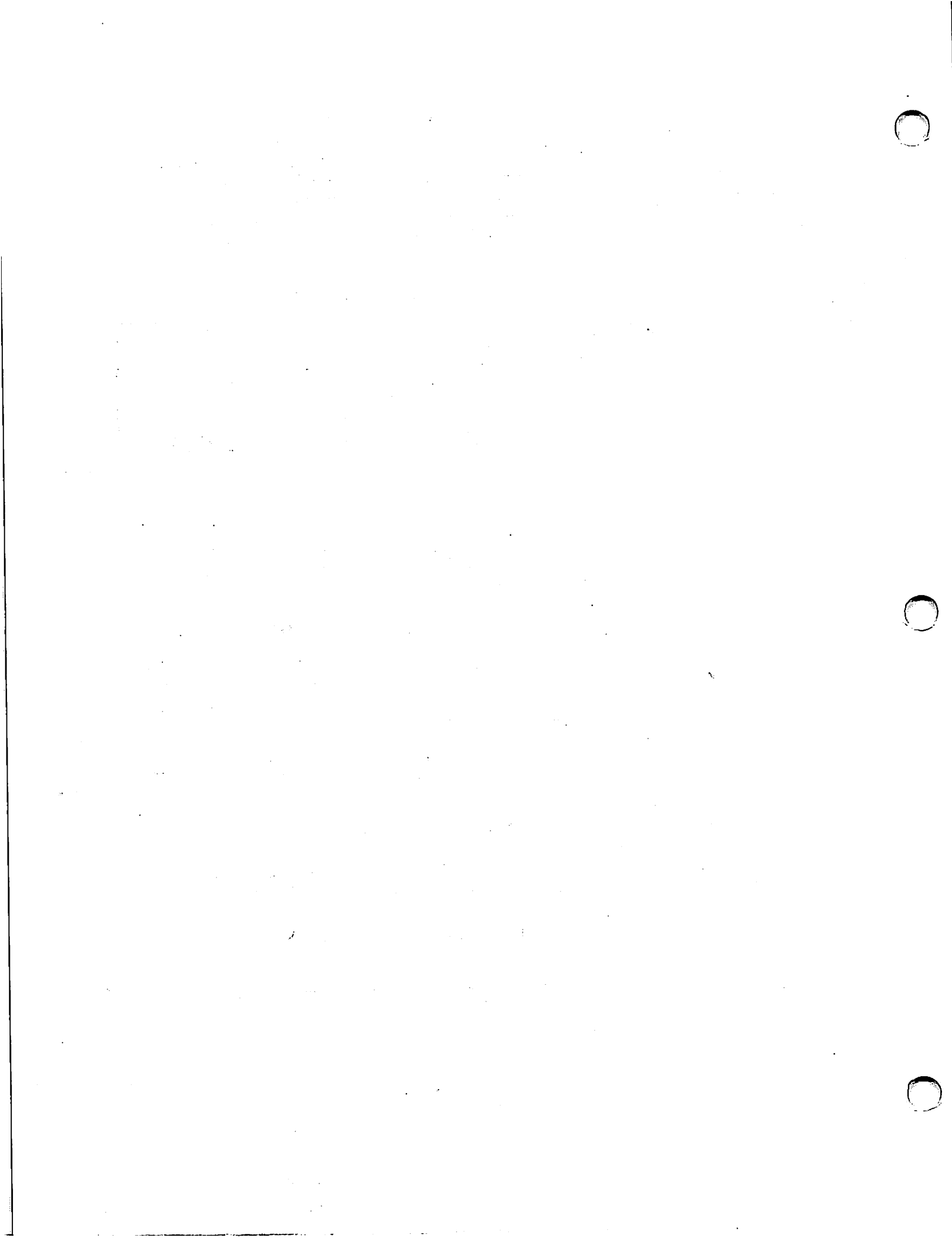
INDICATOR #	INTERPRETATION	SERVO COARSE R7 ADJUSTMENT
3	Velocity gain very low	Turn Clock-wise coarse
4	Velocity gain low	Fine tune clock-wise
5	Velocity gain all right	No adjustment necessary
6	Velocity gain high	Fine tune counter clock-wise
7	Velocity gain very high	Turn counter clock-wise coarse

Velocity Gain Adjustment Procedure

NOTE

To prevent erroneous readings, the unit should be warmed up by doing alternate seek routine for five minutes prior to checking the adjustment.

1. Position switch S1-8 on Servo Coarse PWA to OFF (right side down).
2. Joggle S1 on Cntl/Mux PWA ten times and verifying that CR #5 is lit no less than 9 of the 10 times. If the unit does not pass this or if CR4 illuminates during any of the 10 times, then proceed with the adjustment procedure. If the unit passes this test, go to step 5.
3. Adjust R7 on Servo Coarse PWA so that CR6 lights on each toggle of S1; use Table 6-4 to determine which direction to turn R7. This adjustment should be done in 1/2 turn increments.
4. After adjusting R7 so that CR6 lights for each toggle of S1:
 - a. Being adjusting R7 counter clockwise in 1/4 turn increments until CR6 or CR5 will randomly light. Check several times by toggling S1.
 - b. Turn R7 pot 1 full turn counter clockwise and check the gain setting as in Step 2.
5. Restore switch S1-8 to ON (left side down) and return to normal operation.



6.8.5.3 SERVO DISABLE PROCEDURE

If it should be necessary to disable the servo system for some reason, follow the procedure given below:

- STOP and power down per 2.3.3 and 2.3.4.
- Remove top cover of the unit.
- Remove the Servo Coarse PWA from the Electronics Module.
- Jumper together Pins E1 and E2 located in the middle, right side (component side) of the Servo Coarse PWA. Refer to Figure 3-16. A jumper plug is available.
- Replace Servo Coarse PWA. Apply power as needed.
- Remove jumper on E1 and E2 when it becomes necessary to enable the servo system again.
- Replace top cover and restore to normal operation.

6.8.5.4 CMD HEAD ARM ALIGNMENT

General

This section describes the procedure which should be used to align the heads of the Cartridge Module Drive (CMD) and describes the operation of some of the equipment used.

CAUTION

The maintenance manual specifically instructs field personnel to utilize correct tools and procedures when performing "Head Arm Alignment".

This CAUTION is intended to emphasize the critical nature of this procedure and hopefully prevent any further head arm or alignment tool damage due to unfamiliarity.

1. Read and understand the "Head Arm Alignment" procedure as explained in the maintenance manual.
2. Use only the specified alignment tool and calibrated torque screwdriver/bit.
3. Ensure the alignment tool is clean and free of damage.
4. Ensure the head mounting screws are tightened to the specified torque requirement. (Damage to the tool or head arm can occur if adjustment is attempted on a head that has been tightened excessively.)

5. When inserting the adjustment tool, locate the head arm slot with the tip of the tool, prior to applying any turning force.
6. When turning the tool, enough inward force should be applied on the tool, so as to prevent the tip of the tool from disengaging from the adjustment slot.

NOTE: "Rounding-out" of the head arm adjustment slot prevents further adjustment of that particular head and may ultimately require replacement.

Steps 4, 5 and 6 are especially intended to prevent "Rounding-out" of the head arm adjustment slot and/or damage to the adjustment tool.

The equipment required for the head arm alignment procedure is listed below.

- Field Test Exerciser (FTU) or system controller
- CMD Alignment Kit P/N 75882399 or 75899096
- Carriage Locking Tool P/N 75891573 (stowed on actuator magnet)
- Head Alignment Tool P/N 75893963
- C.E. Cartridge P/N 76204400

Head alignment procedures described in this section are listed below in order of their presentation in this section:

- a. General CMD Alignment Principles.
- b. Initial Head Alignment Procedure.
- c. Cartridge Read/Write Data Head Alignment Procedure.
- d. Cartridge Servo Head Alignment Procedure.
- e. Fixed Disk Module Data Read/Write Head Alignment Procedure.
- f. Fixed Disk Module Servo Head Alignment Procedure.

GENERAL CMD ALIGNMENT PRINCIPLES

NOTE

Each CMD is aligned at the factory and should not need any additional alignment at the customer's site. Due to the differences in CE cartridges, thermal stability and mechanical tolerances, it is possible to exceed the standards of this procedure when checking alignment with a different CE cartridge other than the one used for initial alignment. The only time alignment would become necessary is if data recovery becomes a problem (data error or seek errors.) Alignment should then be accomplished as per this procedure to minimize these accumulative differences.

In general the head alignment is accomplished on all heads by first mechanically aligning each of the fixed disk module heads when the module is first installed. Figure 6-24 shows how the oblong slot in the side of the head arm is "eyeball" aligned in the center of the round hole 5 in the carriage. An RTZ command then positions the fixed servo head on track zero, and with that carriage position as a reference the cartridge servo head is aligned. Once the cartridge servo head is aligned it is used as a reference for aligning the cartridge data head.

NOTE

Any change in initial position of the fixed disk module servo head affects the alignment of all the fixed disk module data heads. Since there are no alignment tracks on or available to the fixed disk module data heads these heads are not normally adjusted. However, should it be necessary to align one or more of the fixed disk module heads after the initial alignment a procedure is given at the end of this section which describes the means of realignment of a fixed disk module servo or data head, though it is more involved than the normal procedure.

Head alignment on the CMD requires an alignment extender PWA to adapt the CMD Head Alignment PWA (AZPV or HFSV PWA one of which is part of the kit P/N 75882399) (75899096) for use with the CMD electronics module. The AZPV or HFSV Head Alignment PWA operates as described in the following paragraphs.

The Head Alignment PWA (called AZPV or HFSV hereafter) develops an alignment voltage derived from a voltage the Servo and Read/Write Preamplifiers produce from read head signals. When reading from a C.E. cartridge the voltage from the AZPV or HFSV PWA will be proportional to the distance that the cartridge servo (or data) head is offset from the track centerline. The drive actuator should have been positioned to the track zero centerline as defined by the fixed disk module servo head when aligning the cartridge servo head or to the centerline as defined by the cartridge servo head when aligning the cartridge data head. To measure the voltage proportional to the offset which is produced by the AZPV or HFSV PWA connect a null meter to the AZPV or HFSV PWA as shown in Figure 6-23.

There are three toggle switches on the AZPV or HFSV PWA which control the AZPV or HFSV PWA operation. These are shown in Figure 6-23 and their operation is described below.

- S1 This switch changes the polarity of the alignment voltage produced on the AZPV OR HFSV PWA. This switch is used when null meter readings are taken for the purpose of calculating the offset of the head being aligned.
- S2 This switch selects the head output which will be used as an input to the AZPV OR HFSV PWA. Position "S" selects the tracking servo head as an input to the AZPV OR HFSV PWA (The tracking servo head is the one selected by S1 on the Head Alignment Extender PWA). Position "R/W" selects whichever of the cartridge heads (servo or data) that have been selected by the BUS OUT interface lines or by S1 on the Servo Fine PWA located in EM6.
- S3 This switch selects the sensitivity range of the AZPV or HFSV PWA. In the "X.1" position the alignment voltage is attenuated by a factor of 10. Head alignment error cannot be accurately measured with S3 in this position. In the "X1" position the alignment voltage is not attenuated and the head alignment error can be accurately measured.

Four indicators are provided on the HFSV PWA (but not on AZPV) to ensure that the PWA is operating properly and is receiving the proper data. These indicators are described as follows:

- POWER - When lighted it indicates that power is applied to the PWA.
- INPUT - When lighted it indicates that the voltage levels of the input signals are too low for the alignment PWA to operate.

- **BAD TRACK** - When lighted it indicates a short duration loss of input to the HFSV PWA. A one-shot circuit maintains the lighted condition for at least four seconds. When S1 is switched from P to N or N to P the indicator will light for its four second cycle each time the switch is moved.
- **MODE** - When lighted it indicates that either S2 is in the "S" (servo) position or S3 is in the "X.1" position. When either of these conditions exist (light on) read/write head alignment error cannot be measured.

Head alignment is required on a new drive before leaving the factory, when a used drive has a fixed disk module replaced, and when any of the drive servo or data heads are replaced. If a head replacement is required because of contact between the disk and the head, the disk module involved should also be replaced, as a new head would not fly over a damaged disk.

INITIAL HEAD ALIGNMENT PROCEDURE

Following is a description of the initial head alignment procedure; that is, the procedure to be used when aligning the heads for the first time on a new unit or when the fixed disk module is replaced.

1. Operate the START switch to the STOP position to stop the drive motor. Wait until the motor has stopped. That is, when the READY indicator has stopped blinking.
2. Set AC circuit breaker in the rear of the unit to OFF position.
3. Install the "C.E." cartridge (P/N 76204400) and activate the write protect switches located on the operator control panel.
4. Raise the case cover assembly.
5. Install the AZPV or HFSV Head Alignment PWA (P/N 54226509) into the Head Alignment Extender PWA (see Figure 6-23) and install the entire assembly in the electronics module location EM4.
6. Install the two head alignment cables between the Head Alignment Extender PWA, the Servo-Fine PWA (located in EM6) and the Read/Write Preamp PWA as illustrated in Figure 6-23.

NOTE

Make sure the arrow on the connector head lines-up with pin 1 of both connectors J1 and J2 on the Head Alignment Extender PWA and the Servo-Fine PWA.

7. Set switch S1 on the Head Alignment Extender PWA to "FXD" position.
8. Connect the null meter leads to test points Z and X on the AZPV OR HFSV PWA (red wire to "+").
9. Connect FTU to drive. Refer to FTU maintenance manual for installation instructions.

NOTE

The FTU meter can be used instead of the alignment kit meter (P/N 73576400). However, if the FTU meter is used ignore the bottom scale. Refer to the FTU maintenance manual.

10. Connect oscilloscope to ground and digit test points (marked "Read Signal") on the Head Alignment PWA (AZPV or HFSV).
11. Remove the screws which secure the electronics module (A Figure 6-5) to the hinge bracket and carefully lift the module directly up and slowly swing it out to the side and leave in the rest position.

CAUTION

Use only head alignment tool P/N 75893963. (7 in Figure 6-24). Use of a different tool can cause permanent damage to head/arm and carriage.

Inspect head adjustment tool for damage (nicked, scratched, etc.) at adjustment end. End should have a polished surface where it enters carriage. Polish end with crocus cloth if aluminum deposits are present, and wipe clean. Do not use emery cloth, sandpaper, or files, which can permanently damage tool, and subsequently damage heads and carriage holes. Do not use a defective tool. Repair or replace tool if damage exists.

Use care when using the head alignment tool (7) (refer to Figure 6-24). The tool should slip easily through the alignment hole (in the carriage) and into the slot in the head/arm. When adjusting the head, the tool should turn freely in the hole. If anything more than a small amount of force is required to adjust the head/arm, the tool is probably binding in the hole (in the carriage).

12. Center the alignment slot of all heads (read/write data and servo) associated with the fixed disk module (see (5) in Figure 6-24).

CAUTION

While torquing the head clamping screws (3) (Figure 6-24) use only straight allen wrench and keep it as perfectly aligned as possible with head mounting screw. If care is not taken during this operation head/arm may be pushed out of alignment.

13. Torque all fixed pack head clamping screws (3) to $12 \pm 1/2$ lbf-in (1.26 to 1.38 Nm) while observing the centering (5).
14. Torque the head clamping screws of the removable cartridge heads to $4 \pm 1/2$ lbf-in (0.40 to 0.51 Nm).
15. Set AC power circuit breaker to ON.
16. Press START switch to start drive motor and load heads.
17. Perform thermal stabilization: Allow drive to run with heads loaded for a minimum of 60 minutes. If head/arm alignment check is being performed on more than one drive, the CE disk pack needs only a 15 minute purge per drive after head/arm alignment check has been performed on the preceding drive (provided drive under test has been running for 60 minutes immediately preceding check).

CAUTION

MAKE CERTAIN THAT NO ELECTRICAL CONDUCTORS SUCH AS THE CARRIAGE LOCKING TOOL, HEAD ALIGNMENT TOOL, SCREW DRIVER OR OTHER SUCH TOOLS COME IN CONTACT WITH THE HEAT SINKS MOUNTED ON TOP OF THE VOICE COIL ACTUATOR.

18. Insure the following switches are set in the positions given:
 - S1 of Servo-fine in "SERVO" position.
 - S1 of Head Alignment Extender PWA in "FXD" position.
 - S1 of AZPV or HFSV PWA in "N" position.
 - S2 of AZPV or HFSV PWA in "RW" position.
 - S3 of AZPV or HFSV PWA in "X1" position.

NOTE

All AZPV or HFSV PWA switches are positioned toward the rear of the drive.

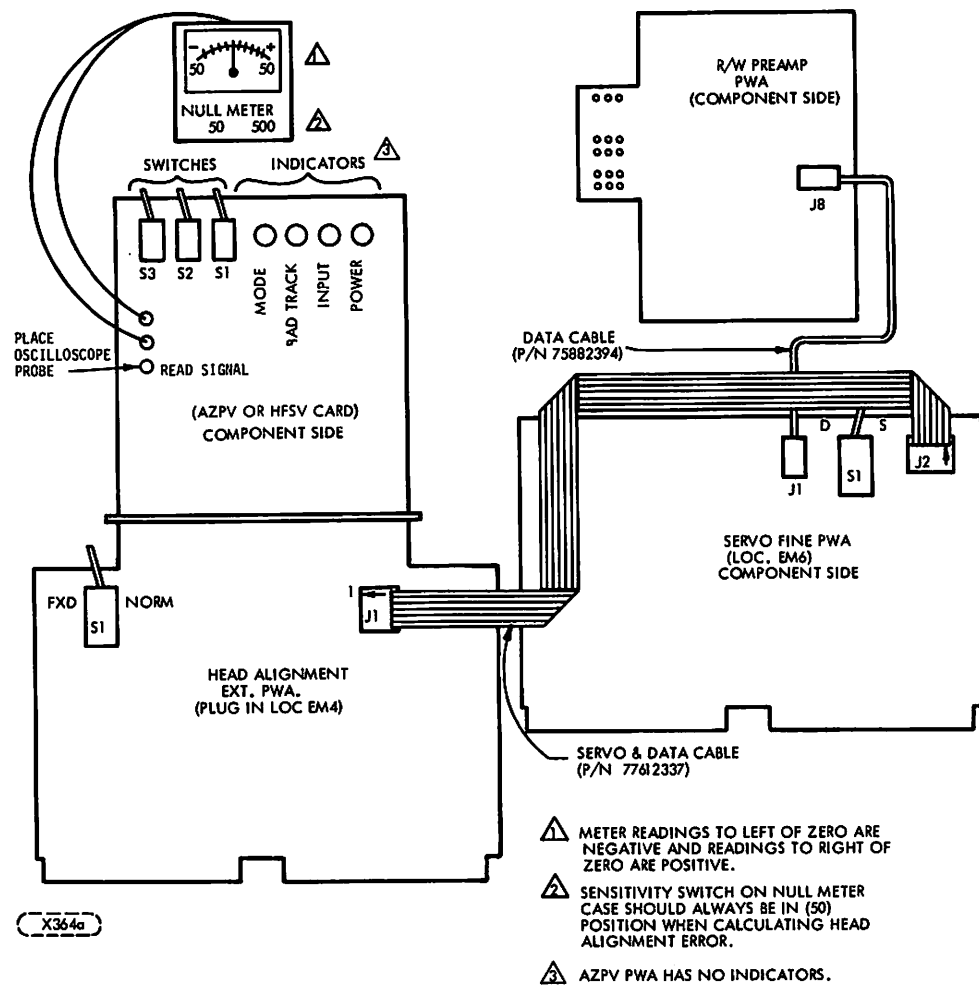
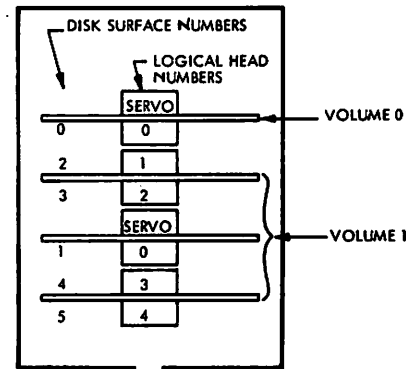


FIGURE 6-23. HEAD ALIGNMENT BLOCK DIAGRAM



(X325c)

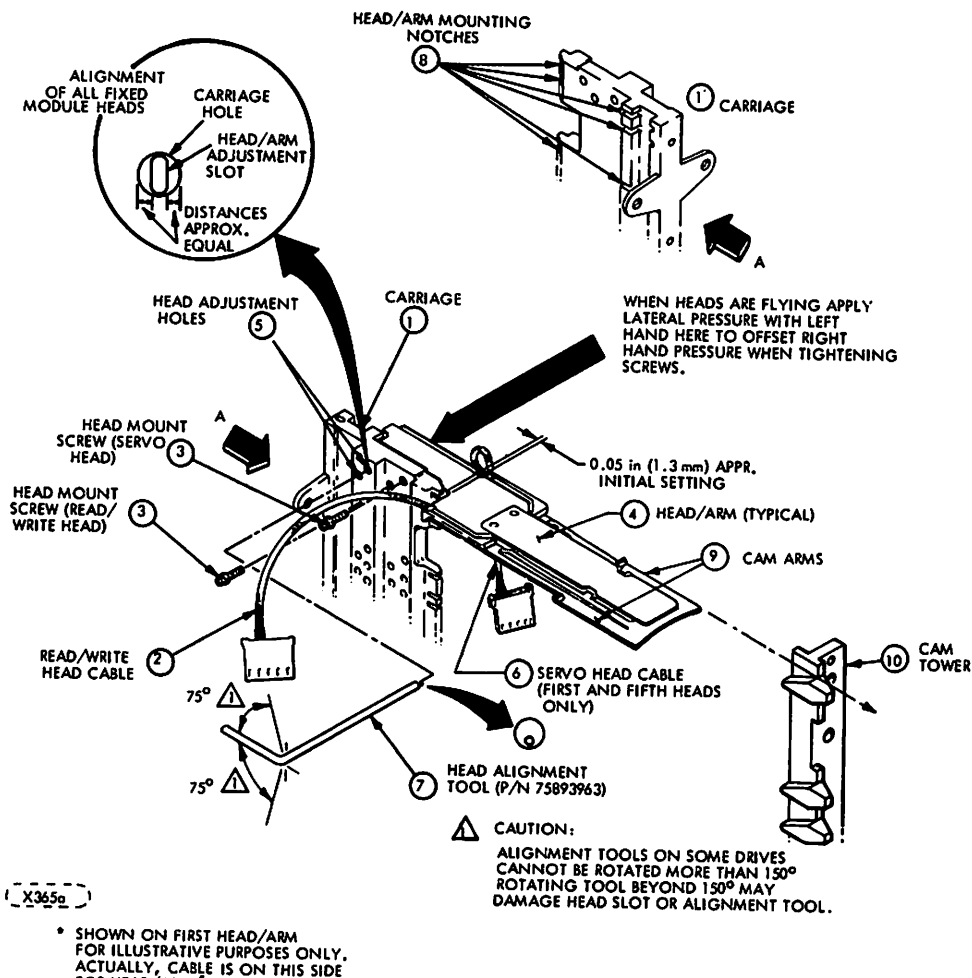


FIGURE 6-24. HEAD/ARM REMOVAL AND REPLACEMENT AND ALIGNMENT

OSCILLOSCOPE SETTINGS

LOGIC GROUND TO SCOPE GND

VOLTS/DIV

CH 1 - 0.5 V
CH 2 - NOT USED

TIME/DIV

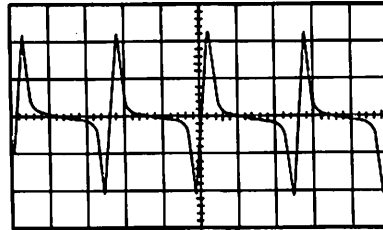
A - 0.5 μ s
B - NOT USED

TRIGGERING

A - INTERNAL POSITIVE
B - NOT USED

PROBE CONNECTIONS (USE X10 PROBE)

CH 1 TO FTU DIBITS JACK
CH 2 NOT USED



(X369a)

FIGURE 6-25. GUARD-BAND WAVEFORM PATTERN

OSCILLOSCOPE SETTINGS

LOGIC GND TO SCOPE GND

VOLTS/DIV

CH 1 - 0.2 V
CH 2 - NOT USED

TIME/DIV

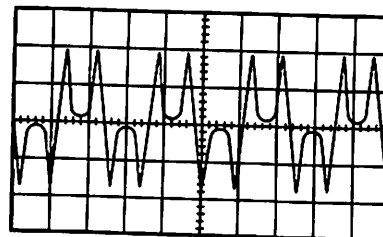
A - 0.5 μ s
B - NOT USED

TRIGGERING

A - INTERNAL POSITIVE
B - NOT USED

PROBE CONNECTIONS (USE X10 PROBE)

CH 1 TO FTU DIBITS JACK
CH 2 - NOT USED



(X369b)

FIGURE 6-26. BALANCED DIBIT PATTERN

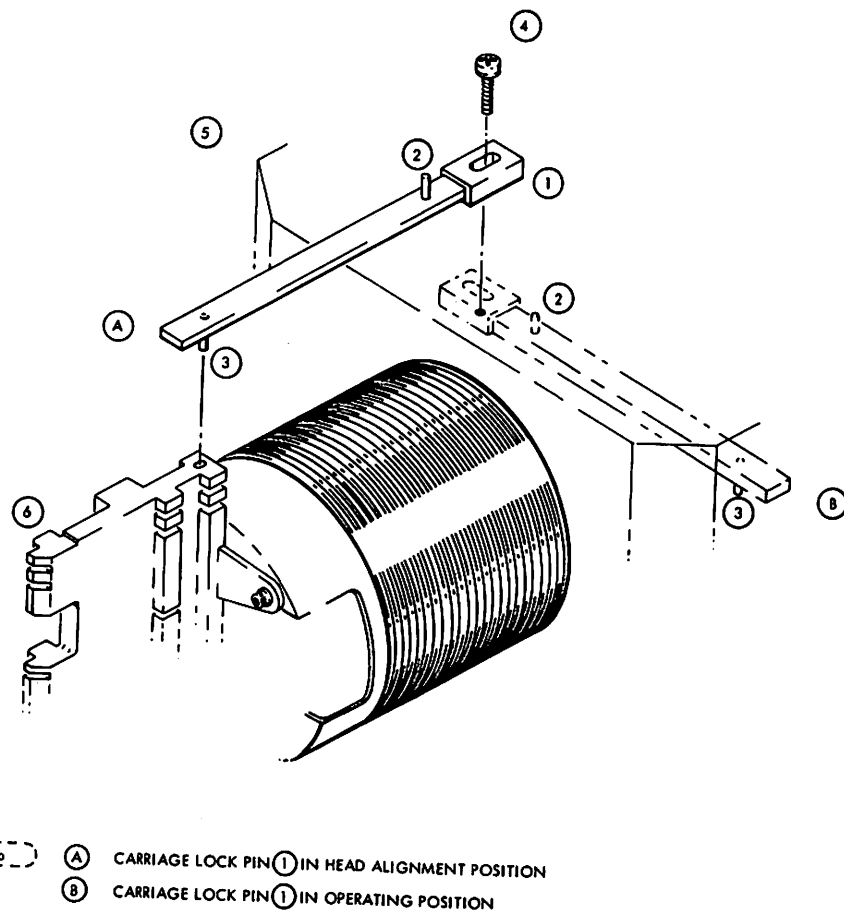


FIGURE 6-27. CARRIAGE LOCKING TOOL-HEAD ALIGNMENT POSITION

19. Issue an RTZ command. This command is necessary to initialize the servo on track "0" of the fixed pack.

CAUTION

Whenever the heads are adjusted and the clamping screws are turned while the heads are flying, extreme care should be taken so as not to move the carriage assembly in a lateral direction (right angles to the normal direction of head movement). THE RESULTANT FORCE CAN ROTATE THE CARRIAGE ASSEMBLY AND CAUSE SEVERE DAMAGE TO THE HEADS AND DISKS. This motion can be prevented by applying sufficient counter force on the opposite side of the carriage as shown by the large arrow in Figure 6-24.

20. Assuming the head alignment tool is to be manipulated with the right hand, place the left hand with the side of the pointer finger against the carriage assembly on the opposite side from where the head alignment tool is inserted. Apply pressure with the left hand only when the right hand applies pressure and then try to apply equal pressure with both hands (see step 21 below).
21. Using a head alignment tool (P/N 75893963) move the cartridge servo head toward the rear of the drive until the outer guard-band is reached. The outer guard band can be located by observing the waveform on the oscilloscope (see Figure 6-25). The waveform shape and amplitude remains constant throughout the guard-band.
22. Once the guard band has been located use the tool to move the cartridge servo head toward the disk center until cylinder number zero is reached. This can

be determined by the meter reading of null (centered) and a scope waveforms as shown in Figure 6-26. Remove the head alignment tool.

NOTE

Steps 21 and 22 should be repeated to insure that cylinder zero is captured.

23. Perform a seek to cylinder 404. Null meter should be set to its least sensitive range.
24. Install Carriage Locking Tool P/N 75891573. See Figure 6-27.
 - a. Allow drive temperature to stabilize for 5 minutes at this cylinder.
25. Calculate the offset using the following procedure:
 - Oscilloscope waveform should be similar to Figure 6-26.
 - Set null meter to its least sensitive range (switch S3 of AZPV or HFSV PWA must be on "X1").
 - Move S1 of AZPV or HFSV PWA to "P" and record meter reading.
 - Calculate the offset as described below.
 $(P) - (N) = \text{OFFSET}$
P is the meter reading with the POS/NEG switch in the POS position. N is the meter reading with the POS/NEG switch in the NEG position. Meter readings to the right of zero are positive. Meter readings to the left of zero are negative.

EXAMPLE 1: $P=+20, N=+15; (P) - (N) = (20) - (15) = 5$

EXAMPLE 2: $P=+20, N=-15; (P) - (N) = (20) - (-15) = 35$

EXAMPLE 3: $P=-20, N=+15; (P) - (N) = (-20) - (+15) = -35$

26. Insert the head alignment tool again and remembering to offset any force applied by the tool hand with the other hand, adjust the cartridge servo head position to obtain a calculated offset of less than ± 50 mV.
27. Torque the servo head clamping screw to $12 \pm 1/2$ lbf-in (1.26 to 1.38 Nm).
28. Re-calculate the offset and make any minor (only) adjustment required if the offset calculates to be greater than ± 50 mV. A minor (but only minor) adjustment can be made after the clamping screw has been tightened.
29. REMOVE THE CARRIAGE LOCKING TOOL, BEING CAREFUL TO KEEP HANDS OUT OF THE WAY OF THE CARRIAGE IN CASE IT SHOULD RETRACT.
- 29a. Perform a seek to Cylinder 0 and insure that the waveform is similar to Figure 6-26.
- 29b. Perform a seek to Cylinder 822 and insure that the waveform is similar to Figure 6-26.

NOTE

If either Cylinder 0 or Cylinder 822 displays a waveform similar to Figure 6-25, guard band, repeat steps 18 through 29b.

30. Perform a seek to cylinder 8. Allow drive to stabilize five minutes at this cylinder.
31. Calculate the offset as in step 25. Record the offset calculated for later reference.
32. Seek to cylinder 800. Allow drive to stabilize for five minutes at this cylinder.
33. Calculate the offset as in step 25 and record the offset for later reference.

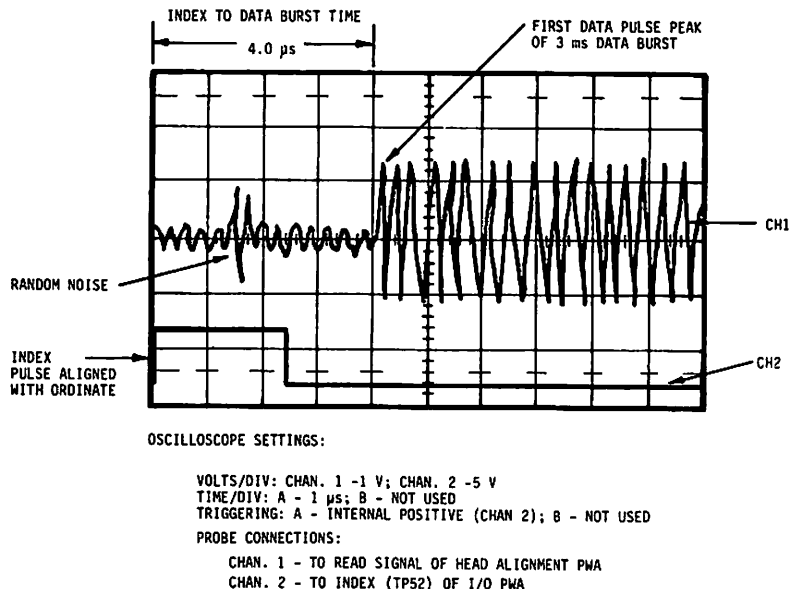
NOTE

Oscilloscope waveforms at cylinders 8 and 800 should be similar to Figure 6-26. Calculated offset should be less than ± 600 mV. If either cylinder offset is greater than ± 600 mV, repeat steps 23 through 33. Minor compensatory adjustments can be made at cylinder 404 in an attempt to effect the offset at cylinders 8 and 800. However, the final calculated offset can not exceed ± 100 mV at cylinder 404.

34. Set the following switches to the positions given:
 - S1 of Servo Fine to "DATA".
 - S1 of Head Alignment Extender PWA to "NORMAL".
 - S1 of AZPV or HFSV PWA to "N".
 - S2 of AZPV or HFSV PWA to "R/W".
 - S3 of AZPV or HFSV PWA to "X1".
35. Command RTZ.

NOTE

This insures that the drive will servo on the cartridge servo and select data head 0.
36. Repeat steps 23 through 33 for the cartridge data head.
37. Command an alternate seek between cylinders 257 and 512 for a minimum of 30 seconds.
38. Check the cartridge servo head alignment. To do this set the following switches to the positions given:
 - S1 of the Servo Fine PWA to "SERVO".
 - S1 of the Head Alignment Extender PWA to "FXD".
 - S1 of AZPV or HFSV PWA to "N".
 - S2 of AZPV or HFSV PWA to "R/W".
 - S3 of AZPV or HFSV PWA to "X1".Seek to cylinder 404, allow drive to stabilize 5 minutes and calculate the offset as in step 25 for the cartridge servo head. If the calculated offset is greater than 300 mV repeat steps 23 through 33 and then 37 and 38.
39. Check the cartridge data head alignment. To do this set the following switches to the positions given and perform the other operations as specified:
 - S1 of the Servo Find PWA to "DATA".
 - S1 of the Head Alignment Extender PWA to "NORM".
 - Select head 0 (i.e., issue RTZ command).
 - Seek to cylinder 404, allow drive to stabilize for 5 minutes and calculate the offset for the cartridge data head as described in step 25. If the calculated offset exceeds 300 mV at any of these alignment cylinders repeat steps 34 through 39.
- 39a. Check index to burst for cartridge data head:
 - Seek to cylinder 15.
 - Observe waveform on oscilloscope. It should be similar to Figure 6-27.1. The Index leading edge to data burst time is to be $4 \pm 2.9 \mu\text{s}$.
 - Seek to Cylinder 793.
 - Observe waveform on the oscilloscope. Index to data burst time is to be $4 \pm 2.9 \mu\text{s}$.



ZZ069b

FIGURE 6-27.1. INDEX TO BURST FORMAT

40. When head alignment is satisfactorily completed press the STOP/START switch to stop the drive and wait until the spindle drive motor has stopped.
41. Remove the CE cartridge and install the cartridge into its protective cover.
42. Write Protect switches on the operators panel can be released if desired.
43. Set the AC circuit breaker (rear of drive) to the OFF position.
44. Remove the head alignment kit from drive:
 - Meter
 - AZPV or HFSV PWA and extender PWA
 - Cable from R/W preamp PWA to Servo Fine PWA
 - Cable from extender PWA to Servo Fine PWA
45. Return the electronics Module to its normal position and install locking screws (Figure 6-5).

CAUTION

USE EXTREME CAUTION when setting the Electronics Module down into its normal position. Cables that are in the close proximity of the Electronics Module will be damaged if caution is not used.

46. Store the carriage locking tool in its normal operating position as shown in Figure 6-27.
47. Install the drive cover assembly.

CARTRIDGE DATA HEAD ALIGNMENT PROCEDURE

The procedure for aligning a newly replaced (per section 6.7.5) cartridge data read/write head is given in the following paragraphs.

CAUTION

Use only head alignment tool P/N 75893963. (7 in Figure 6-24). Use of a different tool can cause permanent damage to head/arm and carriage.

Inspect head adjustment tool for damage (nicked, scratched, etc.) at adjustment end. End should have a polished surface where it enters the carriage. Polish end with crocus cloth if aluminum deposits are present, and wipe clean. Do not use emery cloth, sandpaper, or files, which can permanently damage tool, and subsequently damage heads and carriage holes. Do not use a defective tool. Repair or replace tool if damage exists.

Use care when using the head alignment tool (7) (refer to Figure 6-24). The tool should slip easily through the alignment hold (in the carriage) and into the slot in the head/arm. When adjusting the head, the tool should turn freely in the hole. If anything more than a small amount of force is required to adjust the head/arm, the tool is probably binding in the hole (in the carriage).

Refer to "INITIAL HEAD ALIGNMENT PROCEDURE" in performing the following steps for the CARTRIDGE DATA HEAD.

- A. Perform steps 1 through 11.
- B. Perform steps 14 through 17.
- C. Perform steps 34 through 37.
- D. Perform steps 39 through 47.

CARTRIDGE SERVO HEAD ALIGNMENT PROCEDURE

The procedure for aligning a newly replaced (per section 6.7.6) cartridge servo head is given in the following paragraphs.

CAUTION

Use only head alignment tool P/N 75893963. (7 in Figure 6-24). Use of a different tool can cause permanent damage to head/arm and carriage.

Inspect head adjustment tool for damage (nicked, scratched, etc.) at adjustment end. End should have a polished surface where it enters carriage. Polish end with crocus cloth if aluminum deposits are present, and wipe clean. Do not use emery cloth, sandpaper, or files, which can permanently damage tool, and subsequently damage heads and carriage holes. Do not use a defective tool. Repair or replace tool if damage exists.

Use care when using the head alignment tool (7) (refer to Figure 6-24). The tool should slip easily through the alignment hole (in the carriage) and into the slot in the head/arm. When adjusting the head, the tool should turn freely in the hole. If anything more than a small amount of force is required to adjust the head/arm, the tool is probably binding in the hole (in the carriage).

Refer to "INITIAL HEAD ALIGNMENT PROCEDURE" in performing the following steps for the CARTRIDGE SERVO HEAD.

- A. Perform steps 1 through 11.
- B. Perform steps 14 through 47.

FIXED DISK MODULE DATA READ/WRITE HEAD ALIGNMENT PROCEDURE

The procedure for aligning a newly replaced (per Section 6.7.7) fixed disk module data read/write head is given in the following paragraphs.

CAUTION

Use only head alignment tool P/N 75893963. (⑦ in Figure 6-24). Use of a different tool can cause permanent damage to head/arm and carriage.

Inspect head adjustment tool for damage (nicked, scratched, etc.) at adjustment end. End should have a polished surface where it enters carriage. Polish end with crocus cloth if aluminum deposits are present, and wipe clean. Do not use emery cloth, sandpaper, or files, which can permanently damage tool, and subsequently damage heads and carriage holes. Do not use a defective tool. Repair or replace tool if damage exists.

Use care when using the head alignment ⑦ (refer to Figure 6-24). The tool should slip easily through the alignment hole (in the carriage) and into the slot in the head/arm. When adjusting the head, the tool should turn freely in the hole. If anything more than a small amount of force is required to adjust the head/arm, the tool is probably binding in the hole (in the carriage).

NOTE

In order to recover data when changing a fixed disk module data read/write head the host system must be utilized in order to read the formatted surface involved.

- a. Allow the drive to stabilize by running with heads loaded for a minimum of 15 minutes.
- b. Seek to and attempt to read from the replaced head at cylinder 404 (a continuous loop read and error print-out is desired).
- c. Install the carriage locking tool in the head alignment position as shown in Figure 6-27.
- d. Connect an oscilloscope so as to be able to lock at the read analog differential voltage across TP1 and TP2 of the read/write preamp PWA. Move the newly replaced head slowly in the forward and reverse directions with the head alignment tool while watching the read voltage and listening to the error print out. Adjust initially for maximum read voltage. Continue adjusting until no error is printed.
- e. Torque the head clamping screw to $12 \pm 1/2$ lbf-in (1.26 to 1.38 Nm) and readjust the head for zero error printout if necessary.
- f. Repeat the fine tune adjustment step with the head alignment tool until the drive will read error free.
- g. Remove the head alignment tool.
- h. Remove carriage locking tool (see step 29). It should be noted that although the above procedure is designed to recover as much of the customer data as possible, the error rate performance cannot be guaranteed over the range of environmental extremes normally specified for the drive. Therefore, it is recommended that all of the data be recovered from and be rewritten on the surface covered by the newly replaced head.

- i. Operate the STOP/START switch to the STOP position and wait for the drive to stop turning.
- j. Set the AC circuit breaker to OFF.
- k. Install case cover assembly
- l. Turn on AC circuit breaker and start the drive.

FIXED MODULE SERVO HEAD ALIGNMENT PROCEDURE

The procedure for aligning a newly replaced (per Section 6.7.8) fixed servo head is given in the following paragraphs.

CAUTION

Use only head alignment tool P/N 75893863. (7 in Figure 6-24). Use of a different tool can cause permanent damage to head/arm and carriage.

Inspect head adjustment tool for damage (nicked, scratched, etc.) at adjustment end. End should have a polished surface where it enters carriage. Polish end with crocus cloth if aluminum deposits are present, and wipe clean. Do not use emery cloth, sandpaper, or files, which can permanently damage tool, and subsequently damage heads and carriage holes. Do not use a defective tool. Repair or replace tool if damage exists.

Use care when using the head alignment tool (7) (refer to Figure 6-24). The tool should slip easily through the alignment hole (in the carriage) and into the slot in the head/arm. When adjusting the head, the tool should turn freely in the hole. If anything more than a small amount of force is required to adjust the head/arm, the tool is probably binding in the hole (in the carriage).

- a. The fixed disk module servo head clamping screw should have been torqued to 4 1/2 lbf-in (0.4 Nm) when installed.
- b. Plug the cartridge servo head connector into J3 (bottom header) of the Servo Preamp PWA.
- c. Plug the fixed disk module servo head connector into J1 (top header).

Refer to "INITIAL ALIGNMENT PROCEDURE" in performing the following steps.

- d. Perform steps 5 through 11 for the fixed disk module servo head.
- e. Perform steps 15 through 33 for the fixed disk module servo head.
- f. Perform steps 37, 38 and 40 for the fixed disk module servo head.

CAUTION

Make sure adjustment is on the fixed disk module servo head.

- g. Set CB1 to the OFF position.
- h. Plug the Cartridge servo head connector into header J1 of the Servo Preamp PWA.
- i. Plug the fixed disk module servo head connector into header J3 of the Servo Preamp PWA.

NOTE

It is recommended that the data on the fixed disk module be recovered and re-formatted subsequent to completion of the alignment procedure involving a fixed pack servo.

- j. Set AC circuit breaker to the ON Position.
- k. Start the Drive.
- l. Recover and reformat the fixed disk module data.
- m. Stop the Drive.
- n. Perform steps 43 through 47.

6.8.6 CARRIAGE RESTRAINT BLOCK ADJUSTMENT

The carriage restraint blocks limit the carriage roll movement during head adjustment. Re-adjustment of these blocks is necessary when (a) The actuator magnet is removed and replaced. (b) The carriage is replaced. (c) The carriage center rail and or side bearing plates are replaced.

NOTE

Block G (Figure 6-28) must be adjusted with the carriage fully extended. This can be done only with the spindle up to speed and heads at track 822 or when the heads and/or all disks have been removed from the drive.

1. Position carriage at inner track to check or adjust dimension \textcircled{C} .
2. Check dimension \textcircled{C} to insure that it is between 0.001 and 0.003 inches (0.025 - 0.08 mm). This measurement should be done by sliding a 0.001 and a 0.003 inch thick shim (0.03 and 0.08 mm shims) between the adjustment screw \textcircled{J} and the bearing plate \textcircled{K} .
3. To adjust dimension \textcircled{C} , slide a 0.003 inch (0.08 mm) shim between the bearing plate \textcircled{K} and the adjustment screw \textcircled{J} . Adjust screw \textcircled{J} until shim fits snugly between the bearing plate \textcircled{K} and the adjustment screw \textcircled{J} .
4. Repeat step 2.
5. If this spacing is not correct, repeat steps 3 and 4 above.

NOTE

Block H (Figure 6-28) must be adjusted with the carriage fully retracted.

1. Position carriage in retracted position to check or adjust dimension \textcircled{D} .
2. Check dimension \textcircled{D} to insure that it is between 0.001 and 0.003 inches. (0.025 and 0.08 mm) This measurement should be done by sliding a 0.001 and 0.003 inch thick shim (0.03 and 0.08 mm shims) between the adjustment screw \textcircled{L} and the bearing plate \textcircled{K} .
3. To adjust dimension \textcircled{D} , slide a 0.003 inch (0.08 mm) shim between the bearing plate \textcircled{K} and the adjustment screw \textcircled{L} . Adjust screw \textcircled{L} until the shim fits snugly between bearing plate \textcircled{K} and adjustment screw \textcircled{L} .
4. Repeat step 2.
5. If this spacing is not correct, repeat steps 3 and 4 above.

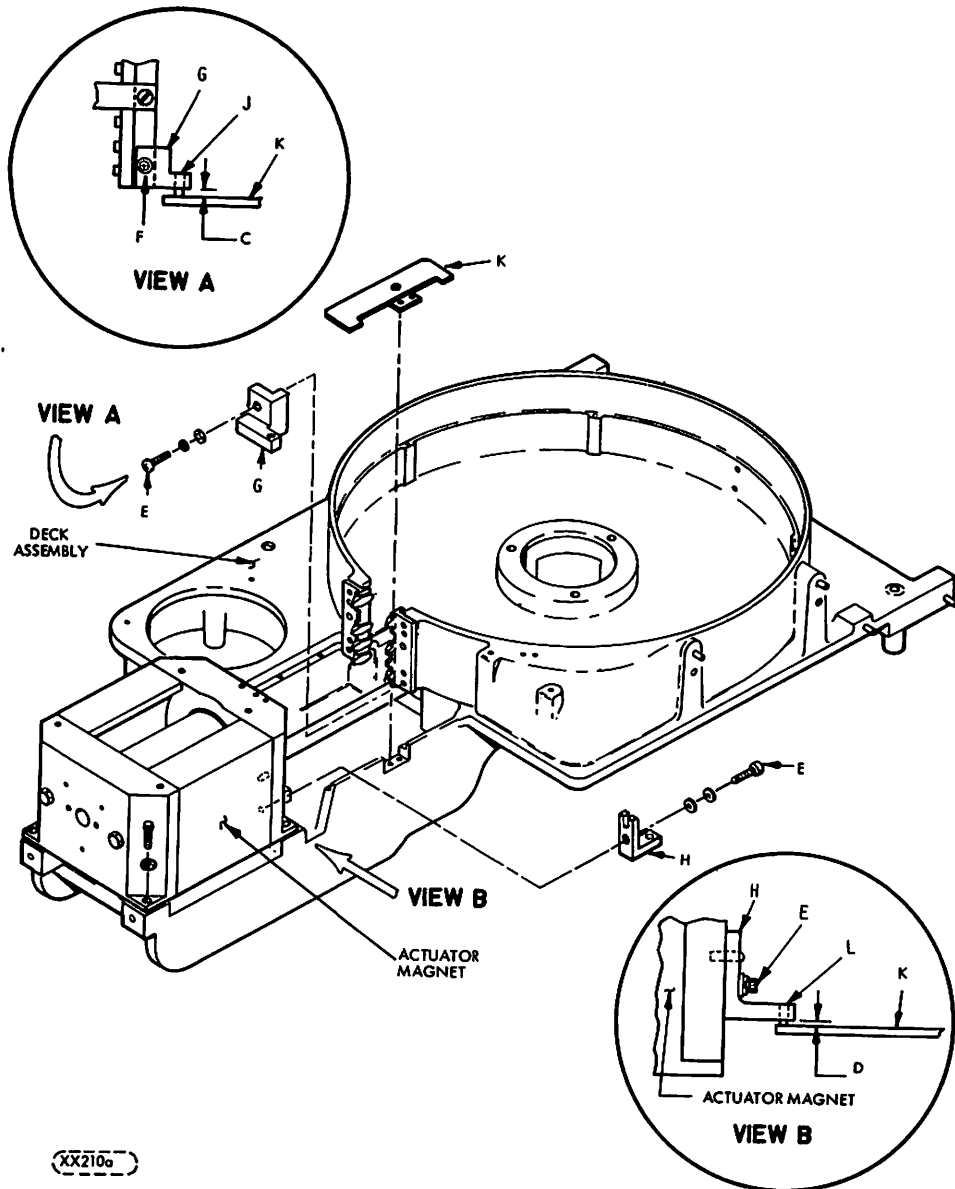


FIGURE 6-28. CARRIAGE RESTRAINT BLOCK ADJUSTMENT

6.9 MAINTENANCE AIDS

6.9.1 MAINTENANCE SWITCHES AND INDICATORS

Maintenance switches and indicators are listed with a brief functional description in Tables 6-5 and 6-6. These switches and indicators are located on the Control/Mux, I/O Servo Coarse and Servo Fine PWAs in the Electronics Module and should only be accessed by the field service Engineer. Although the indicator on the operators panel on the front of the unit have some value for maintenance purposes, they are discussed in Section 2 so their use need not be discussed here. Those switches and indicators which are intended solely for maintenance purposes are discussed in this section. The switches and indicators can be seen on the component layout drawings which accompany each schematic diagram in Section 5. See page 5-1 for page number of the various schematics.

On the Control/Mux PWA (see Figure 2-3) is a bank of seven LED maintenance indicators numbered CR1 through CR7 which have four different uses. They are used for 1) displaying non-microprocessor detected faults, 2) displaying the present cylinder address held in the Microprocessor, 3) displaying microprocessor-detected faults, and 4) assisting in velocity gain adjustment. As viewed from the component side of the PWA, CR1 is leftmost and CR7 is rightmost, with a separation between CR1 and CR2 that is slightly wider than that between the rest of the indicators. This space is to separate CR1 from CR2 and the other indicators which have multiple meanings, with the meaning depending on the settings of switches. The normal situation is with S1-8 on the Servo-Coarse PWA in the ON position and S1 on the Control/Mux PWA in the OFF position.* Under the indicators CR1-CR7 are abbreviations which represent the non-Microprocessor-detected faults. Following a Master Reset of the unit electronics, as long as S1 on the Control/Mux PWA is not positioned to the ON position, operation of the fault indicators remains in Mode 1. This is shown in Figure 5-5. Table 6-6 shows the meanings of the abbreviations. For example "NH" means "NO HEAD SELECT FAULT", "MP" means "MICROPROCESSOR FAULT CODE ACTIVE", "WF" means "WRITE FAULT", and so on.

Table 6-6 charts the different ways in which the indicators CR1-CR7 are used (called "Display Modes"), and Figure 6-29 contains a flow chart which may aid in the understanding of how the indicators are used. Paragraph 6.9.1.1 describes in more detail the 5 Display Modes listed in Table 6-6.

*S1 is a momentary action switch and remains OFF until manually actuated.

TABLE 6-5, DESCRIPTION OF MAINTENANCE SWITCHES
AND THEIR FUNCTIONS (SHEET 1 OF 2)

SWITCH	NAME	LOCATION	FUNCTION
S1*	Fault Clear	Cntl/Mux PWA	<p>Momentary toggle switch which performs several functions in conjunction with the Maintenance Display Indicators CR1-CR7 as follows:</p> <ol style="list-style-type: none"> 1. Resets the fault latches when in the non-microprocessor fault display mode.** 2. The same actuation of S1 that resets fault latches (#1 above) also initiates the present cylinder address display mode and causes the two highest order binary bits of the present address to be displayed on CR6 and CR7. Subsequent S1 actuations display remainder of the cylinder addresses and a separator state. 3. After the separator state following cylinder address display, Actuations of S1 cause microprocessor-detected error conditions to be displayed on CR3-CR7. Resets the M.P. fault store and sets fault code into the fault latches for display on CR3-CR7. 4. When CR3-CR7 are used to aid velocity gain adjustment, actuation of S1 causes the drive to execute a seek to maximum cylinder number, after which the status of the velocity is displayed.
S1	Remote/ Local <small>REMOTE - WILL AUTOMATICALLY POWER NEXT DRIVE WHEN IT READY</small>	I/O PWA	Toggle switch provides manual override of power sequence lines or when remote spindle start is used.
S2	On Line/ Off Line	I/O PWA	Provides manual capability of inhibiting drive transmitted signals except for Read/Write Clocks and Data.
S1	Data/Servo Select	Servo Fine PWA	Used for head alignment. Selects either read data or servo dibits for use in aligning the read/write or servo heads. Positioning this switch has no effect unless the Head Alignment Extender PWA is plugged into EM4 and a special cable is connected from J2 of the Servo Fine PWA to J1 on the extender. Section 6.8.7 discusses the use of this switch and switches on the extender.

TABLE 6-5. DESCRIPTION OF MAINTENANCE SWITCHES
AND THEIR FUNCTIONS (SHEET 2 OF 2)

SWITCH	NAME	LOCATION	FUNCTION
S1-8	Velocity Gain Adj	Servo Coarse PWA	When S1-8 is in the ON position it enables the use of the fault latches and fault indicators CR3-CR7 (on the Control/Mux PWA) to display the status of the servo system velocity gain adjustment. The switches S1-1 through S1-8 are OFF when pressed down on the right side of the switch. When S1-8 is in the OFF position, it enables the displaying of faults on the fault indicators. See Figure 6-2 and refer to Table 6-6 for more information on the use of this switch.
S1-1*** through S1-7	Sector Number Select	Servo Coarse PWA	The voltages on the seven outputs of this switch are interpreted as a seven digit binary number by the microprocessor. It is used by the M.P. to generate the number of sector pulses per revolution required by the drive user. See paragraph 3.10.1 for more details.

*See also Table 6-6 where the use of this switch is explained further.
**The display modes of the CR1-CR7 indicators are explained in Table 6-6 and paragraph 6.9.1.1.
***Not used normally for maintenance, but mentioned here to complete the description of switch S1 on the Servo Coarse PWA.

TABLE 6-6. INTERPRETATION OF CONTROL/MUX FAULT DISPLAY INDICATORS (SHEET 1 OF 2)

DISPLAY MODE	SWITCH/INDICATOR								DESCRIPTION OF INDICATOR MEANING/FUNCTION	
	S1-8 (SVO-CRSE)	S1 (SWITCH)**	CONTROL/MUX PWA							
			CR1	CR2	CR3	CR4	CR5	CR6	CR7	
1	0	0	1	0	*	*	*	*	*	NO HEAD SELECT FLT. Indicates that an attempt has been made to select a non-existent head.
1	0	0	*	0	*	*	*	*	*	Lights only when M.P. is active.
1	0	0	*	0	1	*	*	*	*	WRITE FAULT. Indicates that a loss of AC or DC write current has occurred.
1	0	0	*	0	*	1	*	*	*	WRITE OR READ OFF CYL. Indicates that an attempt was made to write or read during a seek, RTZ or volume change.
1	0	0	*	0	*	*	1	*	*	WRITE AND READ FLT. Indicates an attempt to write and read simultaneously.
1	0	0	*	0	*	*	*	1	*	VOLTAGE FLT. Indicates a below normal voltage.
1	0	0	*	0	*	*	*	*	1	HEAD SELECT FLT. Indicates a multiple head select (2 or more heads selected).
2	0	1A	0	1	+	0	0	C ₉	C ₈	The two highest order bits of the present cylinder address displayed by first S1 actuation. Resets mode 1 fault.
2	0	2A	0	1	+	C ₇	C ₆	C ₅	C ₄	512 256 The next high order four bits of present cylinder address displayed by second S1 actuation.
2	0	3A	0	1	+	C ₃	C ₂	C ₁	C ₀	128 64 32 16 The lowest order four bits of the present cylinder address displayed by third S1 actuation.
3	0	4A	0	1	0	0	0	0	0	Separator state between cylinder address display mode and Microprocessor Fault Summary display mode.
4	0	A	0	1	M ₄	M ₃	M ₂	M ₁	M ₀	A hexadecimal coded, binary number (M ₄ --M ₀) is displayed which indicates a microprocessor detected error condition. The actuation of S1 displays the code from the first fault store location that contains an error code. Subsequent actuations of S1 displays all other error codes stored, displaying one at a time until all have been displayed. Table 6-7 lists all error codes and meaning of each. 0111111 indicates all M.P. Fault Summary Codes have been displayed.
4	0	X	A	0	1	M ₄	M ₃	M ₂	M ₁	M ₀

TABLE 6-6. INTERPRETATION OF CONTROL/MUX FAULT DISPLAY INDICATORS
(SHEET 2 OF 2)

DISPLAY MODE	SWITCH/INDICATOR							DESCRIPTION OF INDICATOR MEANING/FUNCTION	
	S1-8 (SV0-CRSE)	S1 (SWITCH)**	CONTROL/MUX PWA						
			CR1	CR2	CR3	CR4	CR5	CR6	CR7
5 1	A	0 0 1 0 0 0 0							Servo velocity gain adjust display. CR3 on indicates velocity is very slow during seek to max cyl. ***
5 1	A	0 0 0 1 0 0 0							CR4 ON indicates velocity slow during seek to max cyl.
5 1	A	0 0 0 0 1 0 0							CR5 ON indicates velocity all right during seek to max cyl.
5 1	A	0 0 0 0 0 1 0							CR6 ON indicates velocity fast during seek to max cyl.
5 1	A	0 0 0 0 0 0 1							CR7 ON indicates velocity very fast during seek to max cyl.

NOTES: "1" means switch OFF or indicator "ON"; "0" means switch ON or indicator "OFF".

*Any or all of these indicators could be on at the same time except CR2 which has no meaning in mode 1. The fault description defines the meaning of that indicator in whose column the "1" appears.

**"A" means a momentary actuation of this switch. (Its output goes to ground) "1A" means first actuation of the switch; "2A" means second actuation, etc.

***A seek is made to maximum cylinder number with each S1 actuation.
†Always "0" except when cyl. address is zero, then it's "1".

6.9.1.1 MAINTENANCE INDICATOR DISPLAY MODES

Display Mode 1: Display of Non-Microprocessor Detected Faults

As shown in Table 6-6, this display mode occurs only when M.P. detects switch S1-8 on the Servo-Coarse PWA being on the ON position and S1 on the Control/Mux PWA being in the OFF position. *One or more of the fault indicators CR1 and CR3-CR7 can be turned on after a non-microprocessor detected fault occurs, so more than one at a time could be ON. The fault latches that drive the CR1-CR7 indicators directly can be reset only by S1 (on Cntl/Mux) or Power-ON Master Reset. However, the non-microprocessor detected faults are also stored in another register whose outputs go across the interface. See Table 2-3 if applicable. (This feature applies only to the "Standard" interface - it does not apply to the "multiplexed" interface). This latter register is reset from the interface or front panel CLEAR switch or S1 (but only if the fault conditions are gone). Actuating S1 to reset the fault latches also starts Display Mode 2 or 4.

Display Mode 2: Display of the Present Cylinder Address

When S1 on the Control/Mux PWA is actuated in display mode 1, the fault latches are reset, CR2 indicator is turned ON, and indicators CR6 and CR7 display the highest order two binary bits of the present cylinder address (the address used by the drive

*Even though S1-8 is ON no faults will be displayed unless the Microprocessor causes them to be displayed.

in performing the last seek operation). S1 need only be actuated momentarily. When S1 is actuated a second time the information displayed by CR6 and CR7 will be cleared and CR4 through CR7 will then display the next four high order binary bits of the Present cylinder address. The third actuation of S1 will change the information displayed on CR4 - CR7 to the low order four binary bits of the present cylinder address. CR3 will always be zero except when the cylinder address digit displayed on CR4-CR7 is zero which time CR3 will turn ON. The ten bits displayed as described above are to be interpreted as three hexadecimal numbers representing the address of the last seek performed by the drive. At the time the cylinder address bits are displayed the location storing the address is cleared.

Therefore, before a new present cylinder address could be displayed a new seek to a different volume or different cylinder would have to be performed.

Display Mode 3:

The next (fourth) actuation of switch S1 after the three actuations of Display Mode 2 turns off CR3 - CR7 leaving only CR2 ON. This is a separator state between Display Mode 2 and Display Mode 4. The only way Display Mode 3 can be entered is through Display Mode 2, but display mode 4 can be entered through Display Modes 1 or 3. Display Mode 3 does not occur if display mode 2 does not occur. If display mode 3 does not occur it should be recognized that the first three actuations of S1 constituted the first three M.P. Fault Summary codes in display mode 4. Therefore, the first three codes should be written down as one cannot be sure what the code represents until the fourth S1 actuation which will be either the separator code (display mode 3) or a fault code of display mode 4.

Display Mode 4:

Assuming that display modes 2 and 3 occurred first, the fifth actuation of S1 places operation in Display Mode 4 which is called the "microprocessor Fault Summary" mode. This is the mode that displays the Microprocessor-detected errors. The Microprocessor has a fault store area in its RAM where it stores a different binary code number for each error detected.

The fifth actuation of S1 as mentioned above will display on CR3-CR7 the code in the first fault store location where an error code is stored. Those locations in the fault store where no error code has been stored will not be displayed.

Subsequent actuations of S1 displays all other error codes stored, displaying them one at a time until all error codes have been displayed. Table 6-7 lists all the error codes and the meaning of each. The next S1 actuation after the last error code has been displayed displays all ones on CR2 - CR7 (all lights ON). The next actuation after all ones displays all zeros (all lights OFF but CR2). Subsequent actuations of S1 jumps the displays back and forth between ones and zeros on CR2 - CR7 until some operation is performed by the drive (i.e., seek, read or write, RTZ, etc.). After the drive gets back in the idle mode of operation after an operation it will be in Display Mode 1 again. Display mode 4 could directly follow mode 1 in some situations. A typical situation would be after a seek was commanded but the ready and "ON-track" condition was never reached. Any time the cylinder address is cleared and a new seek is not completed, modes 2 and 3 would be skipped.

If the fault readout process is somewhere in mode 4 when a seek is performed, operation returns to mode 1. The M.P. error codes still stored in the M.P. fault store (i.e., those which hadn't been displayed before the seek occurred) remain there and will be displayed the next time mode 4 is in process. Any new faults which may be stored before operation returns to mode 4 through subsequent actuations of S1 in the normal manner will be displayed with the remaining faults.

Display Mode 5:

When S1-8 on the Servo-Coarse PWA is placed in the OFF position. (right side of switch depressed when facing switch from component side of PWA), the servo system velocity can be displayed on CR3-CR7. Paragraph 6.8.5.2 describes the use of this display mode in adjusting the servo velocity gain.

TABLE 6-7. MICROPROCESSOR FAULT CODES AND MEANINGS

Codes 01 through 0C represent the 12 phases of operation that are checked by the microprocessor. Codes 0F through 1E represent the fault types that could have occurred in one of the phases. In display mode 4 the phase codes are read out in order first and then the fault codes in order. Code hex 1F is read after the last fault code is read out.

<u>HEX CODE</u>	<u>BINARY CODE*</u>	<u>PHASE OF OPERATION</u>
01	00001	RETURN TO TRACK CENTER
02	00010	WAIT FOR COARSE SEEK COMPLETION
03	00011	AFTER SEEK SETTLING
04	00100	IDLE LOOP
05	00101	RETURN TO ZERO MOTION
06	00110	END OF VELOCITY TABLE
07	00111	HEAD LOAD
08	01000	AWAIT AGC DURING HEAD LOAD
09	01001	AWAIT TRACK CENTER-LOAD OR RTZ
0A	01010	SETTLING-LOAD OR RTZ
0B	01011	OFFSET ACTIVE
0C	01100	CLEAR OFFSET SETTLING
		<u>FAULT TYPE</u>
0F	01111	SPINDLE DID NOT START/STOP IN 2 MINUTES AFTER ERSLO/ERSTP WAS NOTED (100000/10100)
10	10000	SPINDLE START GT 70 SEC
11	10001	NO SPINDLE MOVEMENT
12	10010	NO DRIVE TO SOLID STATE RELAY
13	10011	SOLID STATE RELAY FAILURE
14	10100	STOP TIMEOUT
15	10101	EMERGENCY RETRACT FAILURE
16	10110	NORMAL RETRACT FAILURE
17	10111	CYLINDER ADDRESS GT 822
18	11000	OFF TRACK GT 1200 USEC
19	11001	UNEXPECTED AGC IN HEAD LOAD
1A	11010	LOST AGC
1B	11011	RPM FAULT
1C	11100	LOST SPEED PULSES
1D	11101	ALLOWED TIME EXPIRED
1E	11110	NO TRACK LOCK IN SETTLING
1F	11111	MICROPROCESSOR FAULT CODE SUMMARY READOUT IS COMPLETE

*CR3-CR7. "1" means light on. "0" means light off.

6.9.1.2 TABLES OF FAULT TYPES VS. OPERATION PHASES

Table 6-8A through 6-8E shows the different fault codes that could show up for various phases of drive operation monitored by the microprocessor. For example in Table 6-8B, "Seek Operation", an error in phase 03 (AFTER SEEK SETTLING) would also show one or more of the fault types 11010, 11101 and 11110 (see Table 6-7).

TABLE 6-8A. SPINDLE START AND STOP

PHASE	ERROR					
	10000	10001	10010	10011	10100	01111
STOP					X 	X 
START	X 	X	X	X		X 

-  30 SEC TIME LIMIT
-  MAY OCCUR ONLY 2 MIN AFTER 10100 CODE
-  70 SEC TIME LIMIT
-  MAY OCCUR ONLY 2 MIN AFTER 10000 CODE

TABLE 6-8B. SEEK OPERATION 

PHASE	ERROR				
	10111	11010	11101 	11110	11011
01			X		
02		X	X		
03		X	X	X	
06		X	X		
No Phase Code Stored	X				X

-  80 ms TIME LIMIT

TABLE 6-8C RTZ \triangle_1 AND HEAD LOAD \triangle_2

PHASE	ERROR					
	11001	11010	11011	11100	11101	11110
05					X	
07	X				X	
08					X	
0A		X			X	X
09					X	
No Phase Code Stored						

\triangle_1

500 ms TIME LIMIT

\triangle_2

300 ms TIME LIMIT

TABLE 6-8D. HEAD RETRACT

ERROR

PHASE	11101 \triangle_1	10101 \triangle_2
No phase Code Stored	X	X

\triangle_1

440 ms TIME LIMIT

\triangle_2

500 ms TIME LIMIT (MAY OCCUR ONLY AFTER
ERROR CODE \triangle_1)

TABLE 6-8E. IDLE AND OFFSET

ERROR

PHASE	11010	11110	11101	11000	11100	11011
04	X	X \triangle_1		X		
0B	X					
0C	X	X	X \triangle_2			
No Phase Code Stored					X	X

\triangle_1

ONLY IF 11000 ALSO PRESENT

\triangle_2

20 ms TIME LIMIT

6.9.2 TEST POINTS

The test points on each of the printed wiring assembly boards are shown in Figures 5-4 through 5-9 (Section 5). Most of the small holes along the top edge of the boards which are called out on the figures as test points do not actually connect to any circuitry. All test points that do connect to circuitry are shown on the schematic drawings in Section 5.

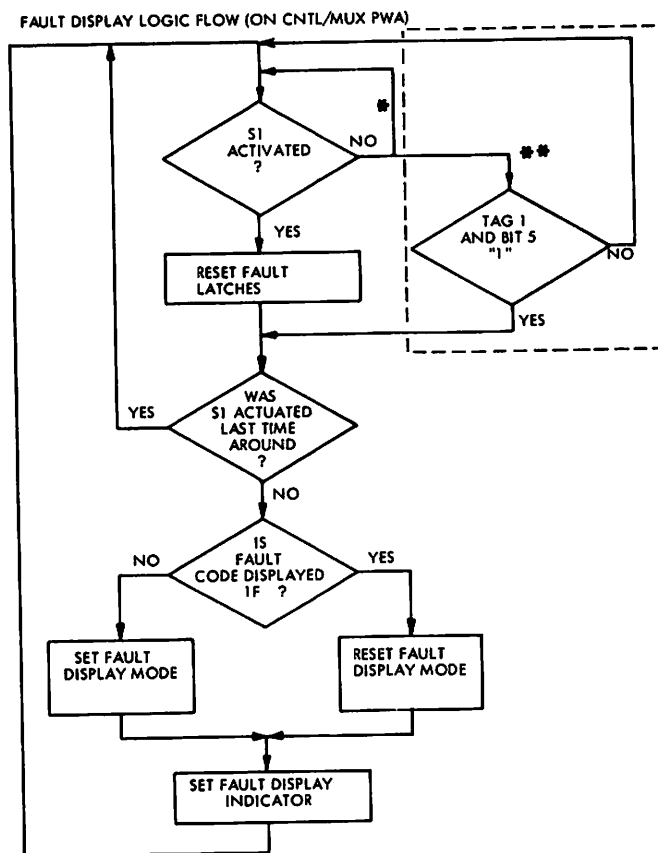
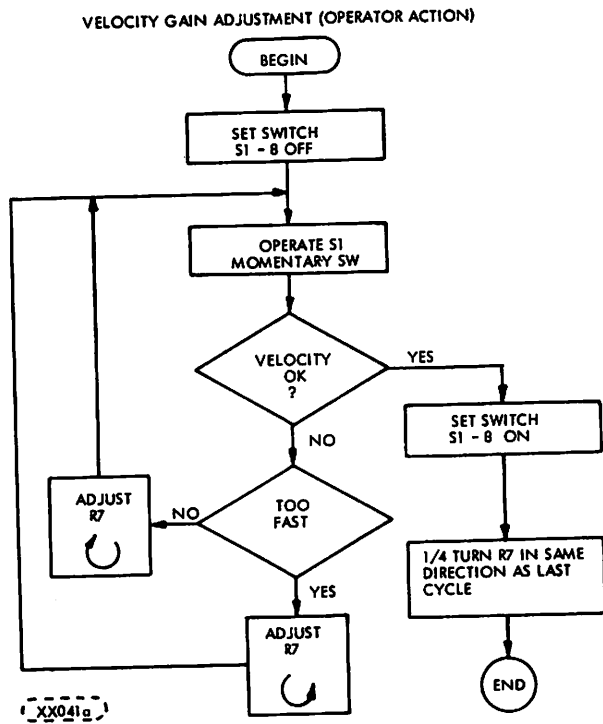


FIGURE 6-29. FLOW CHART OF FAULT DISPLAY LOGIC
 (SHEET 1 OF 2)

M.P. PROGRAM

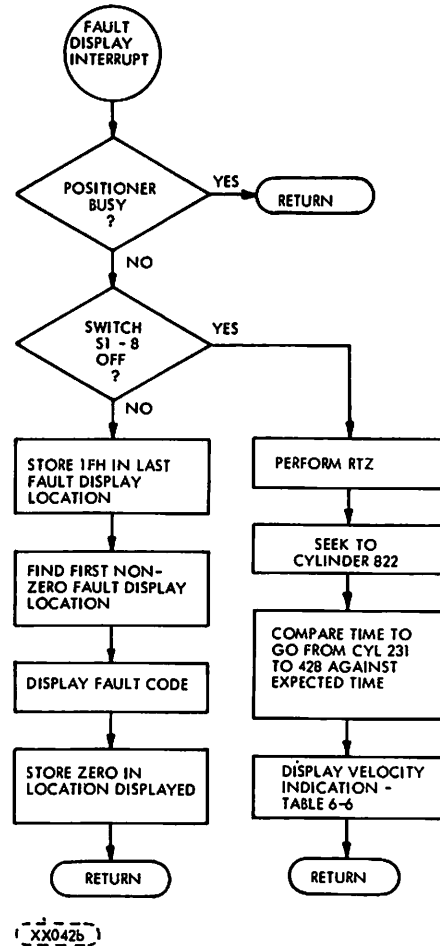


FIGURE 6-29. FLOW CHART OF FAULT DISPLAY LOGIC (SHEET 2 OF 2)

6.11 PHOENIX POWER SUPPLY AND AMPLIFIER PROBLEM ISOLATION PROCEDURE

6.11.1 INTRODUCTION

The Phoenix CMD has power supply anomalies that may appear on the surface to be a power supply failure but are in fact power amplifier problems caused by faulty heads home switches. In some case, this particular condition will damage a power amplifier. If it appears that during troubleshooting that the power supply has failed without any fuses being blown, then the 32 volt load (the power amplifier circuitry) might have caused the problem. (See Figures 6-38 and 6-39 Basic Block for AC-DC and Power Circuitry Schematics)

6.11.2 DESCRIPTION

If the Power Amplifier of the CMD fails, it usually means that one or more of the darlington pairs are shorted. As a rule, the power amplifier will not fail by itself. If a condition exist where the heads home switch is defective and the microprocessor does not know that a move to the home position was complete, the reverse drive command for the voice coil will not shut off. An excessive power amplifier duty cycle will develop that can result in a power amplifier burn out.

Further insight into this anomoly can be explained in this manner. When a darlington circuit shorts out, it causes the 32 volts in the power supply to load down the input transformer which in turn causes an inoperative power supply. The proper procedure to prevent a power supply failure is to:

- a. Insure that the heads home switch is working properly.
- b. Identify and replace any shorted components.
- c. Observe if the power supply becomes operative.

6.11.3 ISOLATION PROCEDURE

The procedure for the isolation of the 32 volt network from the power supply is as follows:

- A. Disconnect the plug from the power supply to the 32 volt filter at the filter end of the harness. The filter is located in the center of the base pan where the blower is mounted. (J1/P1 of the filter, Figure 6-39)

NOTE

When the 32 volt load is taken off the power supply at this point, power is removed from the power amplifier, the relay control board and the logic rack. (See Figure 6-38)

If the other voltages of the power supply do come up with the plug removed, the problem has been isolated to the 32 volt load.

- B. Observe if the other voltages of the power supply are present.
- C. Observe for the presence of a fault light on the operators panel.
- D. Observe that the CR6 indicator is illuminated on the control multiplexer printed circuit board.

Successful completion of these steps indicates the power supply is capable of functioning properly, but the drive is reporting a missing 32 volts. If during this procedure any of the other supplies are inoperative, the problem is with either another power supply load or with that particular power supply itself. It will then be necessary to do one of the following after checking the power supply fuses.

- a. Replace the regulator on the power supply.
- b. Replace the power supply.

C A U T I O N

At this point it is not known if the 32 volt output of the power supply is present. This is because it is disconnected from the voltage sense circuits on EM2. If the other voltages of the power supply are present, check to make sure that there is a plus 32 voltage and a minus 32 voltage present at the end of the 32 volt plug. A cross check of this type will prevent further power amplifier damage. Remember that the power amplifier has to have both plus and minus 32 volts at the right terminals for the correct bias on the darlington circuits or else they will short out again as soon as power is applied.

E.1 (Pre-Block Point IV Drives) Connect all of the 32 volt load except for the power amplifier as follows:

- a. Turn off the power.
- b. Disconnect terminals 1, 3, 8 & 10 from the power amplifier. (See Figure 6-40)
- c. Reconnect the input to the 32 volt filter.
- d. Turn on the power.

On Pre-Block Point IV drives, the 32 volt sense was connected to the 32 volt filter. If the power amplifier was the only problem left to be repaired, the front door lock will open (audible click) and the ready light will flash once. Also the fault light will be off and CR6 on EM2 will not be illuminated.

E.2 (Block Point IV Drives) Connect all of the 32 volt load except for the power amplifier as follows:

- a. Turn off the power.
- b. Disconnect the connectors on the power amplifier. (See Figure 6-40)
- c. Reconnect the input to the 32 volt filter.
- d. Turn on the power.

On block 4 drives, the 32 volt is sensed at the power amplifier. It will be necessary to measure all of the voltages to insure that they are all present even though there is an indication of a voltage fault.

F. If the 32 volt short is corrected and the power supplies are operating do one of the following.

- a. Replace the power amplifier or
- b. Replace the determined defective transistors using the power amplifier schematic and resistance chart, (See Figures 6-40 and 6-41)

For information, the darlington amplifiers WLI numbers are as follows:

Q1 726-5769

Q2 726-5629

Q3 726-5630

HHSW (heads home switch)

726-5767

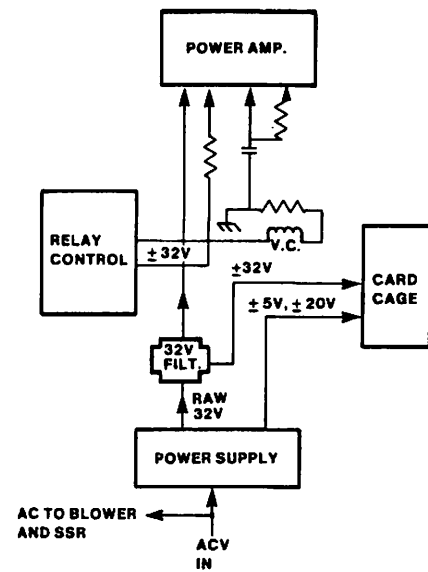


Figure 6-38 Basic Block for AC-DC

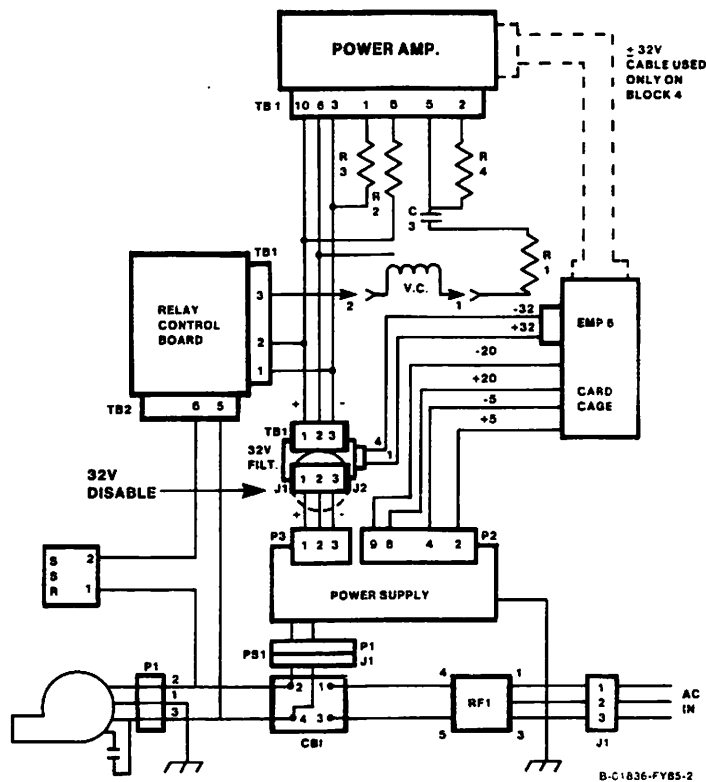


Figure 6-39 Power Circuitry Schematic

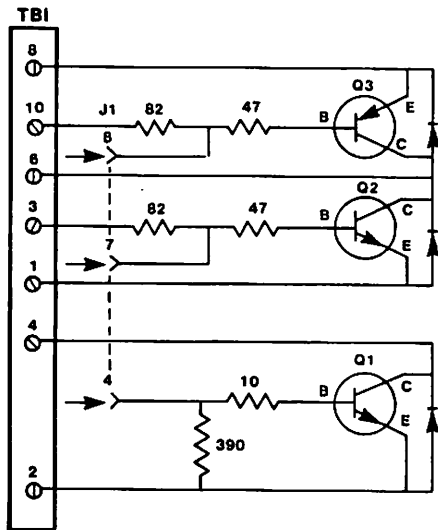


Figure 6-40 Representative Power Amplifier Schematic

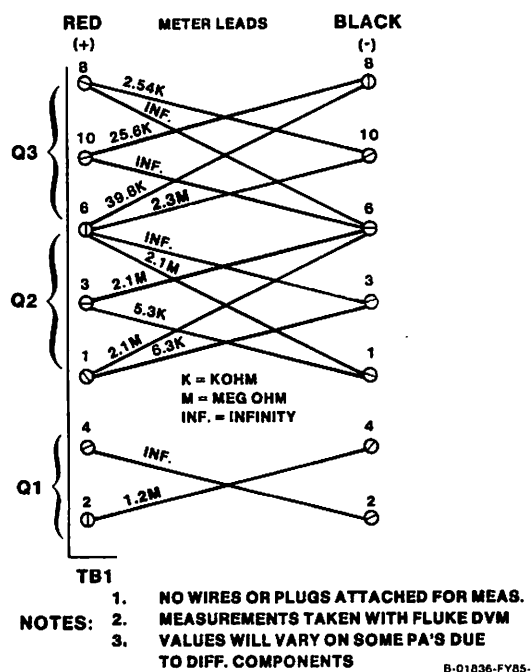
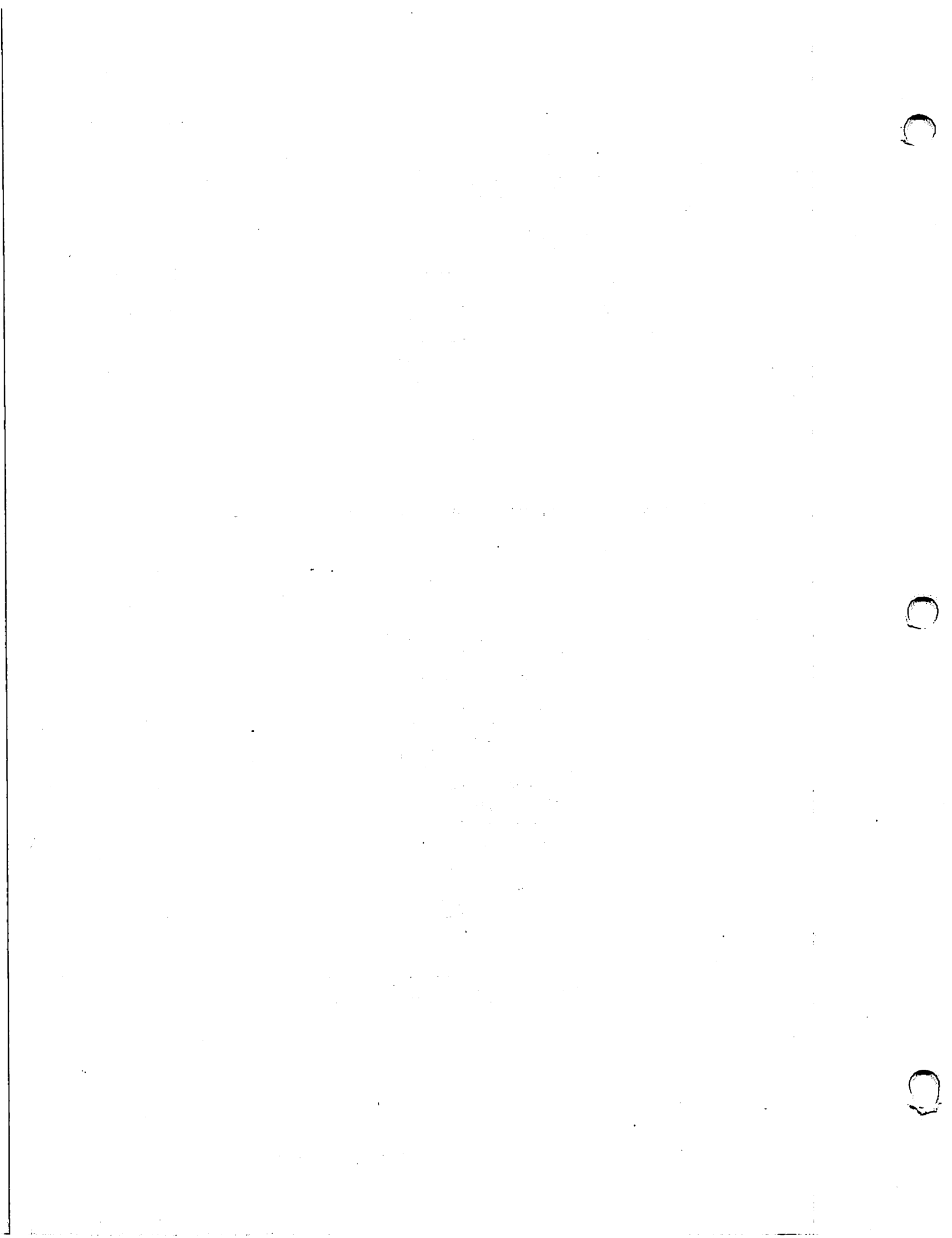


Figure 6-41 Power Amplifier Resistance Chart



7.1 INTRODUCTION

This section contains an illustrated parts breakdown that describes and illustrates the Cartridge Module Drive (CMD) (Model 9448). In general, parts are in disassembly sequence but do not necessarily indicate the maximum recommended disassembly of parts in the field.

7.2 ILLUSTRATIONS

Item numbers within a circle ① indicate an assembly (group of parts). Item numbers without a circle, 1, indicate a single part; a group of parts that are pinned or press fitted together; or a group of parts which is normally replaced as an assembly. Disassembly of certain assemblies is not recommended, however, and replacement of parts should be at the assembly level. These will be identified throughout the section.

7.3 PARTS LIST

In addition to the accompanying parts list on each illustration, two additional Parts Lists are available; the Top-Down Assembly/Component Parts List and the Cross Reference Index. Instruction for the use of all Parts Lists in paragraph 7.7.

7.4 ASSEMBLY BREAKDOWN

7.4.1 PRODUCT UNIQUE PARTS

Figure 7-1 illustrates the unique customer selected items defined by the Parts Data Hardware Product Configurator (HPC) sheet. The Parts Data HPC sheet is included in the HPC package located in front of the manual. It may be desirable to insert the Parts Data HPC sheet in front of this section.

7.4.2 TOP LEVEL ASSEMBLY

Figure 7-2 identifies device hardware mounting and the Final Mechanical Assembly.

7.4.3 FINAL MECHANICAL ASSEMBLY

The Final Mechanical Assembly is a detailed breakdown of the CMD device. It also identifies by sheet number, the location of all major assemblies not detailed in Figures 7-1 and 7-2.

7.5 REPLACEMENT PARTS

When ordering replacement parts for the CMD, the inclusion of the Model No., the figure, item and part identification numbers for each part ordered will ensure positive identification of parts. Before ordering parts, refer to paragraph 7.6.

7.6 SPARE PARTS (SP)

This Illustrated Parts Breakdown is complete to the extent that all parts and assemblies are depicted and identified. Replacement part availability however, depends on the materials and provisioning operation of the supplier.

To assist the service representative in selecting replacement parts with minimum requisitioning lead times, engineering recommended spare parts which reflect the intended service level of the device are identified with the letters SP adjacent to the item number on the face of each illustration. Replaceable non-spared items will require longer requisitioning lead times.

7.7 PARTS LIST INSTRUCTIONS

7.7.1 ILLUSTRATION PARTS LISTS

The parts list for each illustration is an extract from the Top-Down Assembly / Component Parts List and contains only those parts depicted. Refer to paragraph 7.7.2 for explanation of parts list.

7.7.2 TOP-DOWN ASSEMBLY/COMPONENT PARTS LIST

- a. Starts at TLA level and lists all parts in Item Number sequence.
- b. Correlates Item Numbers with Part Identification Numbers and the Description of each.
- c. Indicates where each part is used (used column) within the device by listing the item number(s) of the next higher assembly.
- d. Defines the location of each part by listing the sheet number(s) where depicted.

NOTE

The same part may be used in any number of assemblies or sheet locations.

7.7.3 CROSS REFERENCE INDEX

- a. Lists all parts in numeric sequence (by Identification Number), in conjunction with the referenced sheet number (third column) and illustrations.
- b. Defines the physical location of each item identified.

7.7.4 SHEET NUMBER REFERENCING

Sheet number references of Parts Lists and Illustrations refers to sheet locations in this section. Example: Sheet reference 4 represents sheet 7-4, sheet 5 represents sheet 7-5, etc.

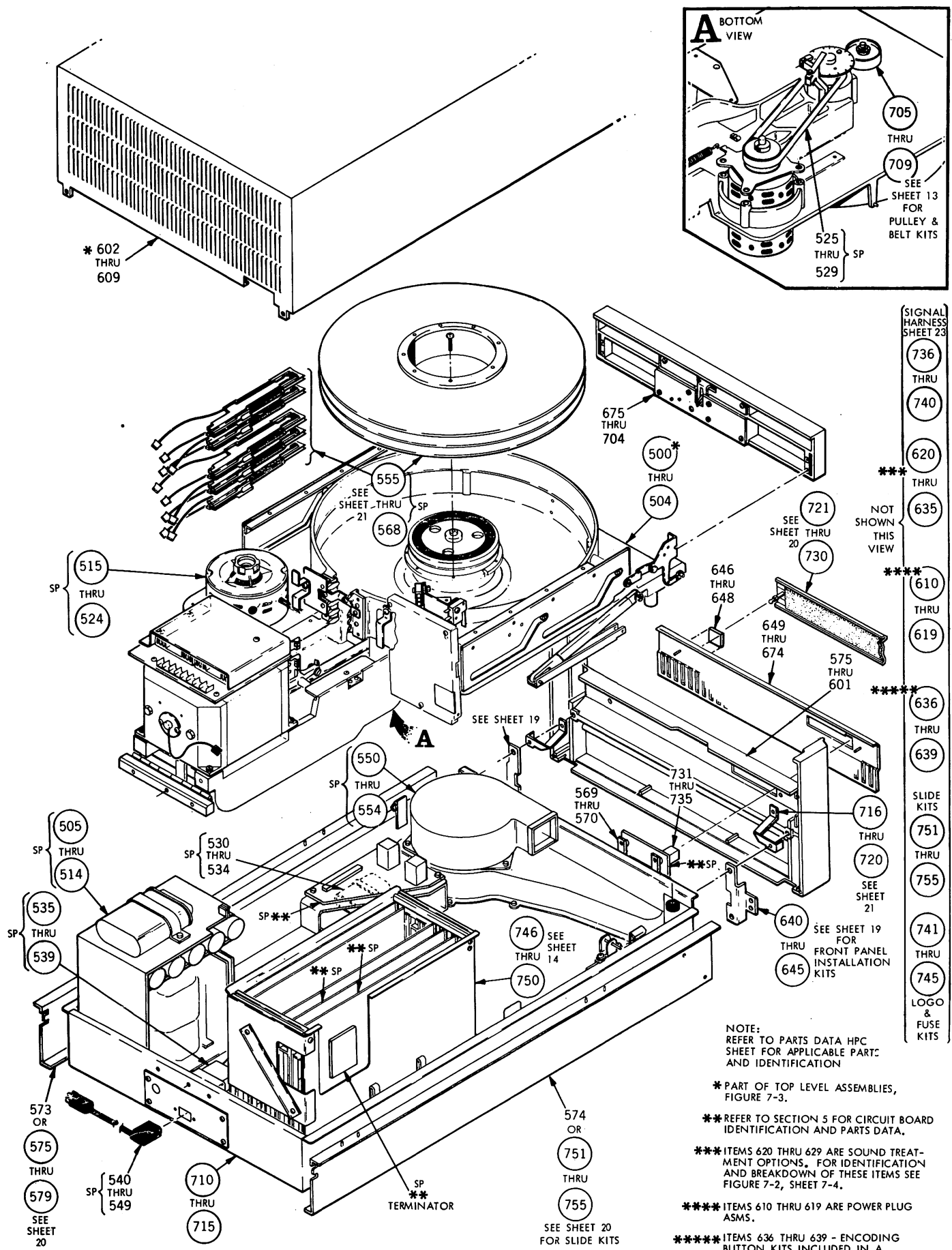
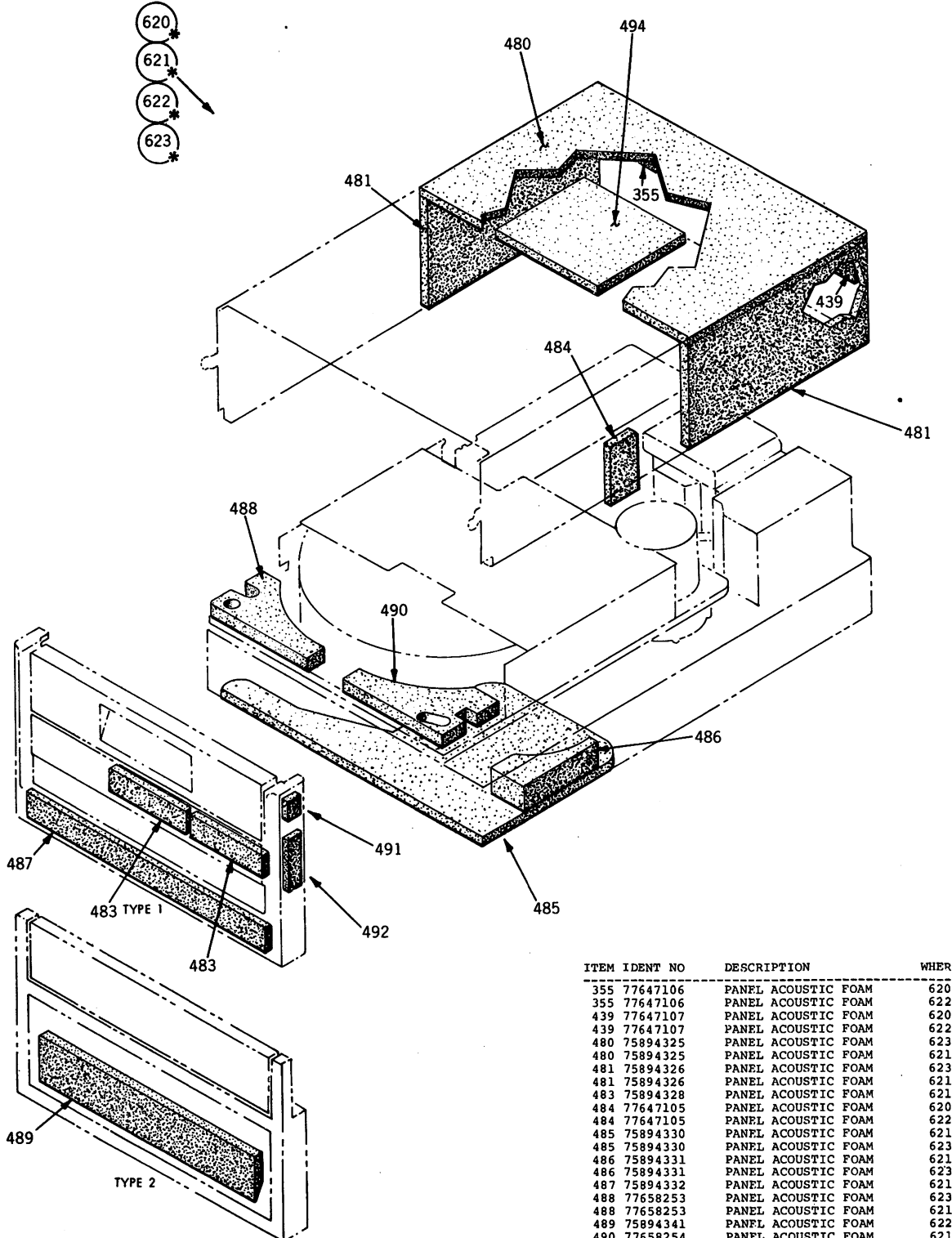


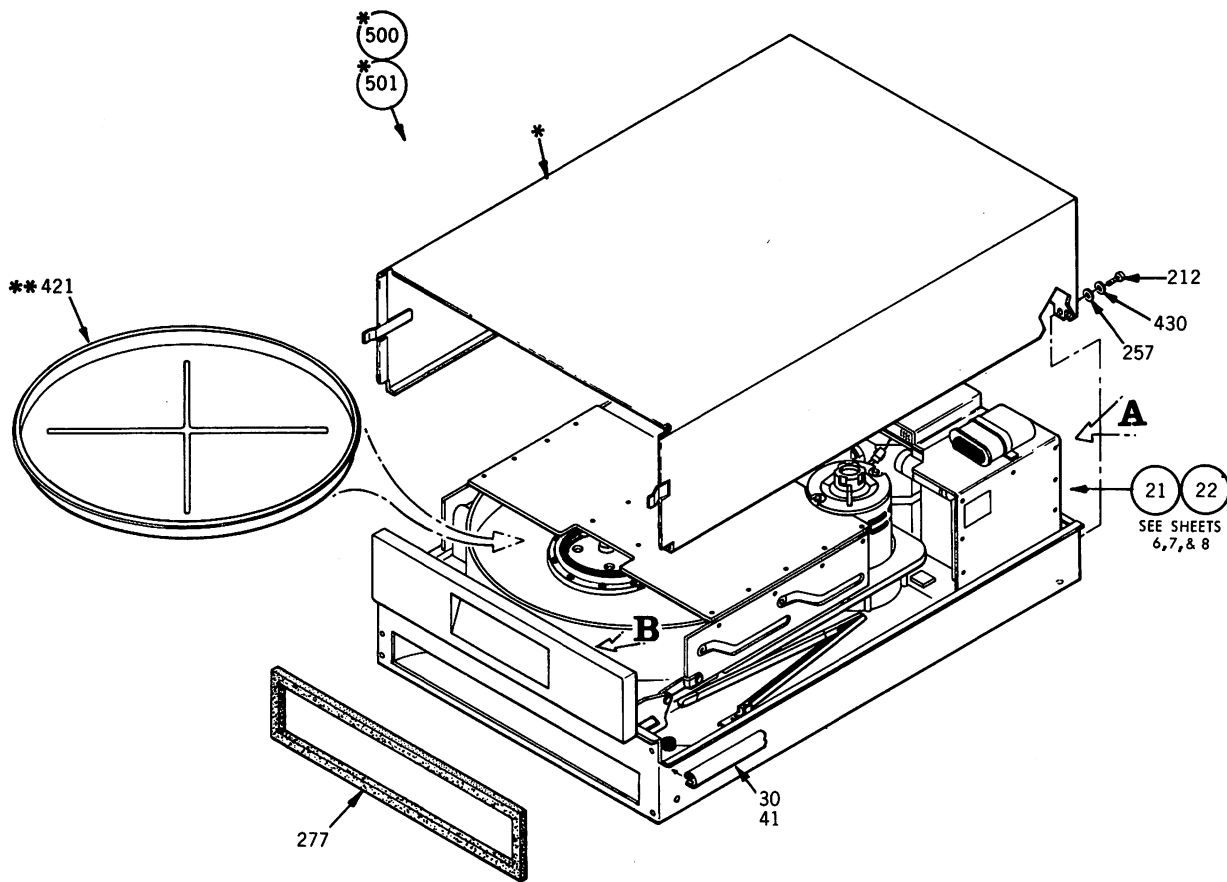
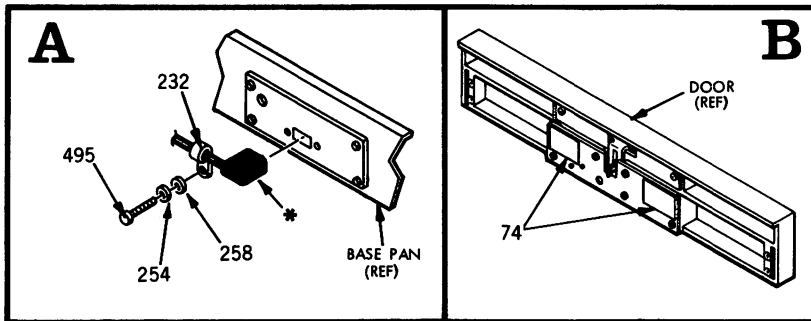
FIGURE 7-1. PRODUCT CONFIGURATION



ITEM IDENT NO	DESCRIPTION	WHERE USED
355 77647106	PANEL ACOUSTIC FOAM	620, 621
355 77647106	PANEL ACOUSTIC FOAM	622, 623
439 77647107	PANEL ACOUSTIC FOAM	620, 621
439 77647107	PANEL ACOUSTIC FOAM	622, 623
480 75894325	PANEL ACOUSTIC FOAM	623
480 75894325	PANEL ACOUSTIC FOAM	621, 622
481 75894326	PANEL ACOUSTIC FOAM	623
481 75894326	PANEL ACOUSTIC FOAM	621, 622
483 75894328	PANEL ACOUSTIC FOAM	621, 623
484 77647105	PANEL ACOUSTIC FOAM	620, 621
484 77647105	PANEL ACOUSTIC FOAM	622, 623
485 75894330	PANEL ACOUSTIC FOAM	621, 622
485 75894330	PANEL ACOUSTIC FOAM	623
486 75894331	PANEL ACOUSTIC FOAM	621, 622
486 75894331	PANEL ACOUSTIC FOAM	623
487 75894332	PANEL ACOUSTIC FOAM	621, 623
488 77658253	PANEL ACOUSTIC FOAM	623
488 77658253	PANEL ACOUSTIC FOAM	621, 622
489 75894341	PANEL ACOUSTIC FOAM	622
490 77658254	PANEL ACOUSTIC FOAM	621, 622
490 77658254	PANEL ACOUSTIC FOAM	623
491 75894338	PANEL ACOUSTIC FOAM	621
492 75894339	PANEL ACOUSTIC FOAM	621
494 75894336	PANEL ACOUSTIC FOAM	620
620 75895042	SOUND TREATMENT OPT	HPC
621 75895040	SOUND TREATMENT OPT	HPC
622 75895044	SOUND TREATMENT OPT	HPC
623 75895045	SOUND TREATMENT OPT	HPC

* REFERENCE - SEE FIGURE 7-1
FOR IDENTIFICATION

FIGURE 7-2. SOUND TREATMENT OPT

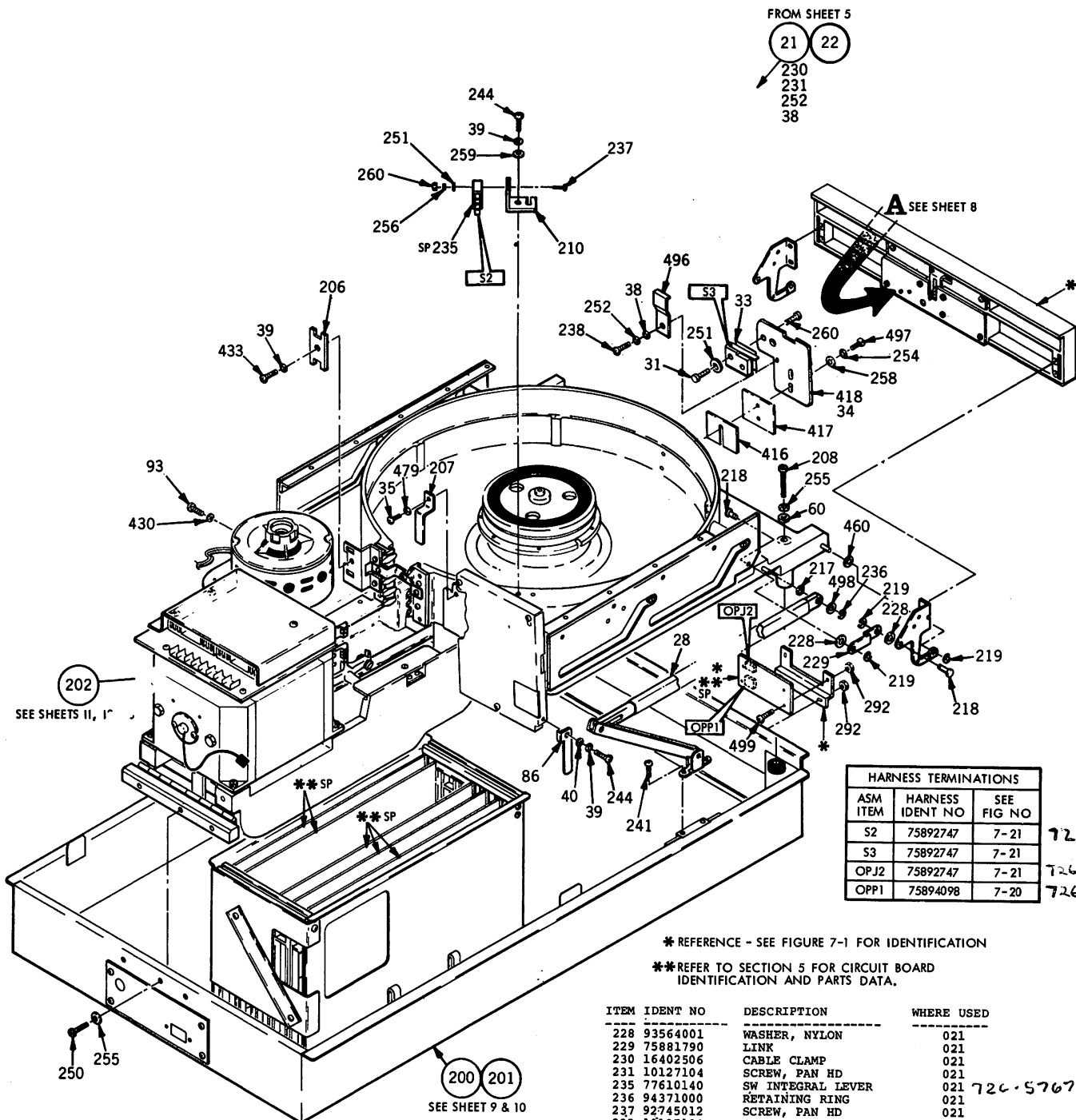


ITEM IDENT NO	DESCRIPTION	WHERE USED
021 75880900	FINAL MECHANICAL ASM	500
022 75880902	FINAL MECHANICAL ASM	501
030 75883045	GASKET	500
036 10127142	SCREW, PAN HD	500
041 95033900	ADHESIVE	500
074 77615990	LABEL	500, 501
212 77617049	SCREW, PAN HD	500
232 24565004	CABLE CLAMP	500
254 10125804	WASHER, SPR LOCK	500
257 10125605	WASHER, PLAIN	500
258 10125606	WASHER, PLAIN	500
277 83410518	GASKET STRIP	500
421 90603300	CLOSURE	500, 501
430 10126401	WASHER, EXT TOOTH LK	500, 501
495 10127129	SCREW, PAN HD	500
500 75881025	TOP LEVEL ASM	HPC
501 75881027	TOP LEVEL ASM	HPC

*REFERENCE - SEE FIGURE 7 - 1 FOR IDENTIFICATION

**ITEM 421 IS A DUST COVER FOR USE IN CARTRIDGE AREA WHENEVER A CARTRIDGE IS NOT PRESENT

FIGURE 7-3. TOP LEVEL ASSEMBLY

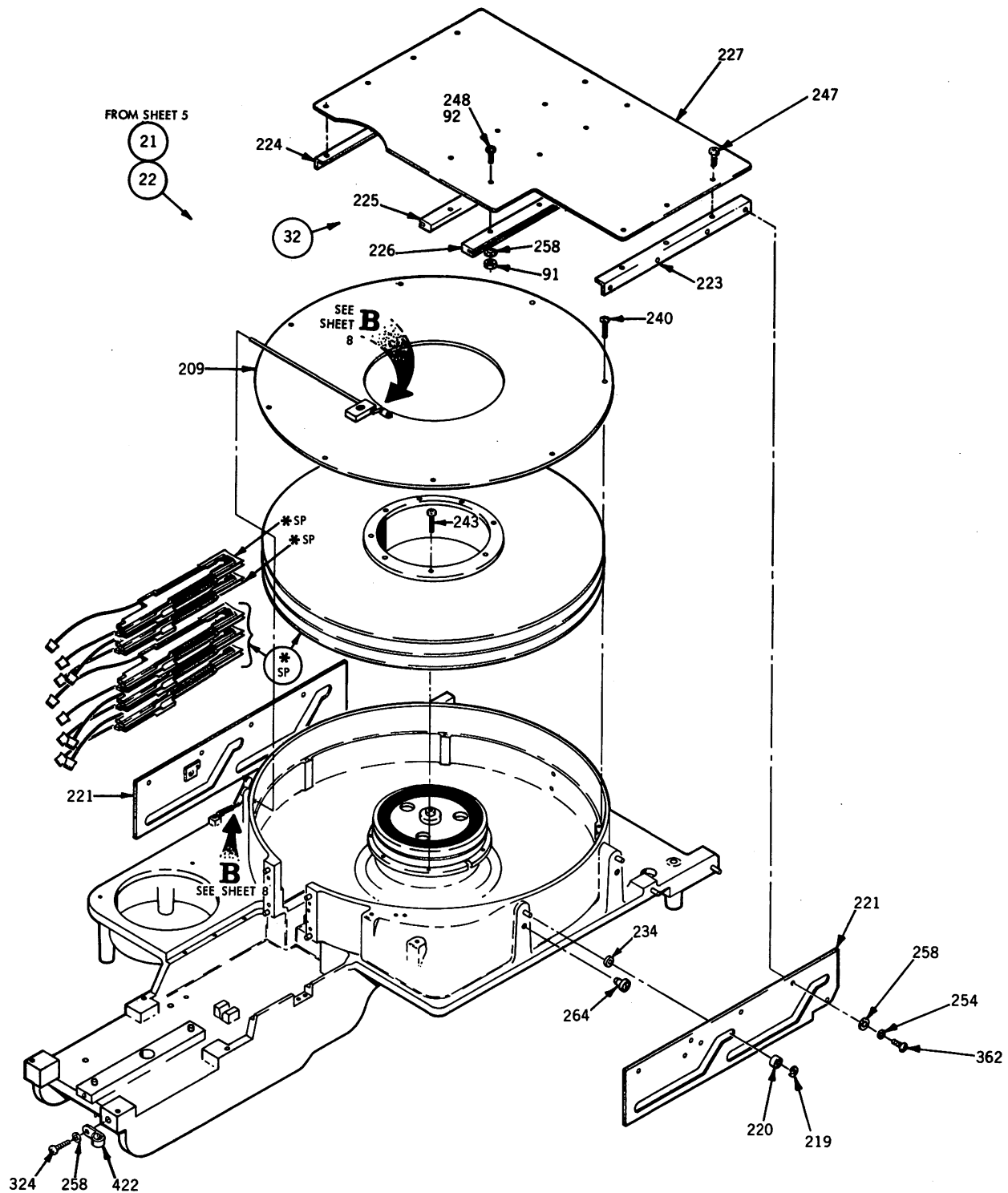


ITEM IDENT NO	DESCRIPTION	WHERE USED
021 75880900	FINAL MECHANICAL ASM	500
022 75880902	FINAL MECHANICAL ASM	501
028 75881128	DECK SUPPORT LH	021
029 75881129	DECK SUP RH (NOT SHOWN)	021
031 10127168	SCREW, PAN HD	021
033 94364401	SWITCH	021-726-6510
034 95105904	POLYESTER TAPE	021
035 10127111	SCREW, PAN HD	021
038 10125603	WASHER, PLAIN	021
039 10125803	WASHER, SPR LOCK	021
040 10125805	WASHER, SPR LOCK	021
060 10125608	WASHER, PLAIN	021
086 75882597	CABLE GUIDE	021
093 17901508	SCREW	021
201 75880814	BASE PAN ASM	021
202 75880120	DECK ASM	021
206 75893107	RETAINER, HEAD CONN	021
207 75881395	RETAINER, HEAD CONN	021
208 10126263	SCREW, SOCKET HEAD	021
210 75883318	BRACKET, SWITCH	021
217 75892811	WASHER, SHOULDER	021
218 75892221	PIN	021
219 92033037	RETAINING RING	021

ITEM	IDENT NO	DESCRIPTION	WHERE USED
228	93564001	WASHER, NYLON	021
229	75881790	LINK	021
230	16402506	CABLE CLAMP	021
231	10127104	SCREW, PAN HD	021
235	77610140	SW INTEGRAL LEVER	021
236	94371000	RETAINING RING	021
237	92745012	SCREW, PAN HD	021
238	10127102	SCREW, PAN HD	021
241	93592158	SCREW, HEX ASH HD	021
244	10127113	SCREW, PAN HD	021
250	10126253	SCREW, HEX SOC HD CAP	021
251	10125800	WASHER SPR	021
252	10125801	WASHER, SPR LOCK	021
254	10125804	WASHER, SPR LOCK	021
255	10125806	WASHER, SPR LOCK	021
256	10125602	WASHER, PLAIN	021
257	10125605	WASHER, PLAIN	021
258	10125606	WASHER, PLAIN	021
259	10125607	WASHER, PLAIN	021
260	10125102	SCREW, NUT-HEX	021
261	53777902	NUT & WASHER	021
292	53777900	NUT & CAPTIVE WASHER	021
416	75882106	SHIM, STRIKER	021
417	75882105	BLOCK, SPACER, STRIKER	021
418	75895214	STRIKER	021
429	10127112	SCREW, PAN HD	021
430	10126401	WASHER, EXT TOOTH LK	021
433	10127114	SCREW, PAN HD	021
460	75883025	SPACER, NYLON	021
496	75893211	BRACKET	021
497	10127125	SCREW, PAN HD	021
498	75887251	WASHER, NYLON	021
499	10127322	SCREW	021

FIGURE 7-4. FINAL MECHANICAL ASM (SHEET 1 OF 3)

126-576752
726-6560 (INTERIOR)
726-6556 HARNESS



* REFERENCE - SEE FIGURE 7-1
FOR IDENTIFICATION

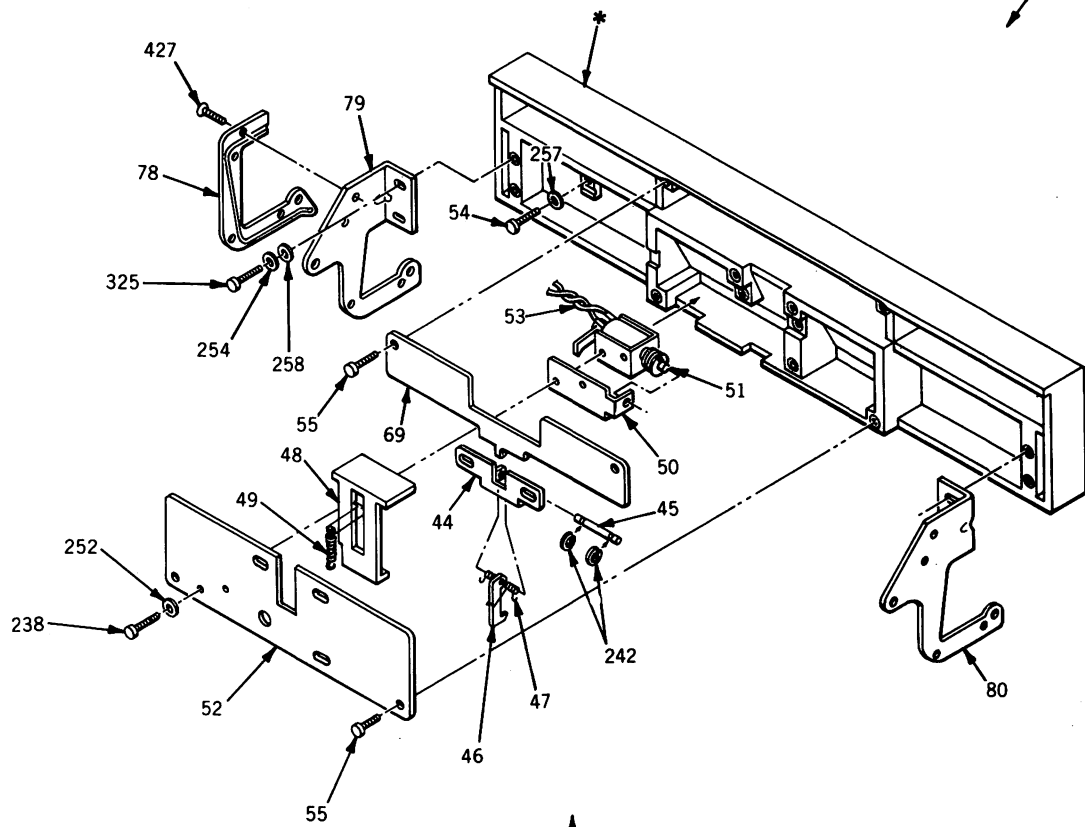
ITEM IDENT NO	DESCRIPTION	WHERE USED	ITEM IDENT NO	DESCRIPTION	WHERE USED
021 75880900	FINAL MECHANICAL ASM	500	226 75882833	CARRIAGE RAIL	032
022 75880902	FINAL MECHANICAL ASM	501	227 75887443	PLATE, RECEIVER	032
032 77646191	RECEIVER PLATE ASM	021	234 75893958	SPACER	021
091 95510027	NUT, HEX	032	240 10125704	SCREW, FLAT HD	021
092 95125326	LOCTITE SEALANT	032	243 10126219	SCREW, HEX SOC HD CAP	021
209 75893925	PLATE, SEPARATOR	021	247 10125724	SCREW, FLAT HD	032
219 92033037	RETAINING RING	021	248 10125725	SCREW, FLAT HD	032
220 92054223	BALL BEARING	021	254 10125804	WASHER, SPR LOCK	021
221 75883115	CAM PLATE	021	258 10125606	WASHER, PLAIN	021, 032
223 75887453	RECEIVER BAR, LH	032	264 77830530	RIVET, SPLIT NYLON	021
224 75887448	RECEIVER BAR, RH	032	324 10127122	SCREW, PAN HD	021
225 75882834	CARRIAGE RAIL	032	362 10127123	SCREW, PAN HD	021
			422 92602004	CABLE CLAMP	021

FIGURE 7-5. FINAL MECHANICAL ASM (SHEET 2 OF 3)

FROM SHEET 5

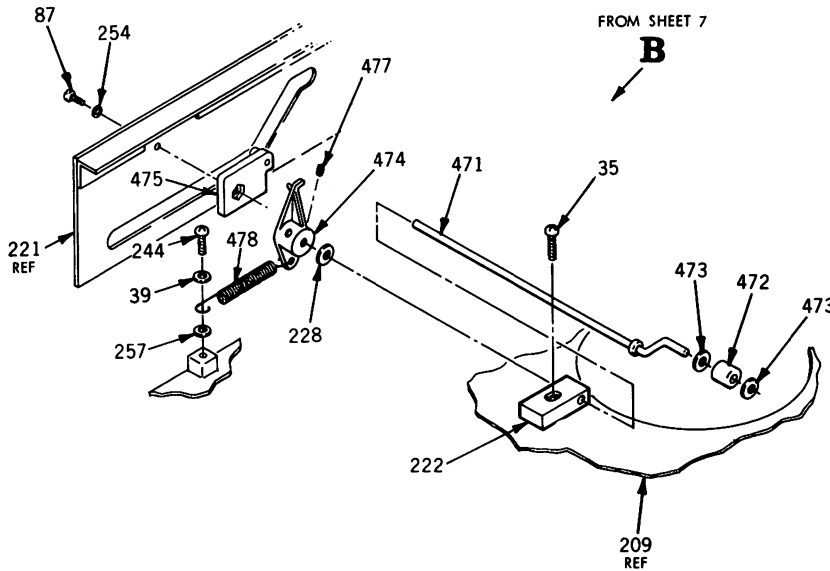
21

22



FROM SHEET 6
A

ITEM IDENT NO	DESCRIPTION	WHERE USED
021 75880900	FINAL MECHANICAL ASM	500
022 75880902	FINAL MECHANICAL ASM	501
035 10127111	SCREW, PAN HD	021
039 10125803	WASHER, SPR LOCK	021
043 75882866	DOOR ASM	021
044 77641805	LATCH PLATE	043
045 75881840	PIN PAWL	043
046 75881730	PAWL	043
047 75881770	SPRING PAWL	043
048 75882694	SLIDE, LATCH	043
049 75883310	TENSION SPRING	043
050 75883642	SOLENOID BRACKET	043
051 75883056	SOLENOID ASM	043
052 75882690	LATCH COVER	043
053 75883465	JUMPER WIRE ASM	043
054 94376917	SCREW	043
055 94376918	SCREW	043
066 77611448	ADHESIVE	043
069 77641810	COVER, DOOR	043
078 75892737	WIRE GUARD	043
079 75894831	HINGE	043
080 75894830	HINGE	043
087 10127177	SCREW, PAN HD	021
222 92033033	SUPPORT SHAFT	021
228 93564001	WASHER, NYLON	021
238 10127102	SCREW, PAN HD	043
242 10127121	RETAINING RING	043
244 10127113	SCREW, PAN HD	021
246 10127121	SCREW, PAN HD	021
252 10125801	WASHER SPR LOCK	043
254 10125804	WASHER, SPR LOCK	021, 043
257 10125605	WASHER, PLAIN	021, 043
258 10125606	WASHER, PLAIN	021
325 10127124	SCREW, PAN HD	043
427 10125702	SCREW, FLAT HD	043
471 75883110	SHAFT	021
472 75880481	BEARING	021
473 75882455	SPACER	021
474 75894895	LEVER, CAM	021
475 75893245	BLOCK, LINKAGE	021
477 93094285	SET SCREW	021
478 77610461	SPRING	021

FROM SHEET 7
B

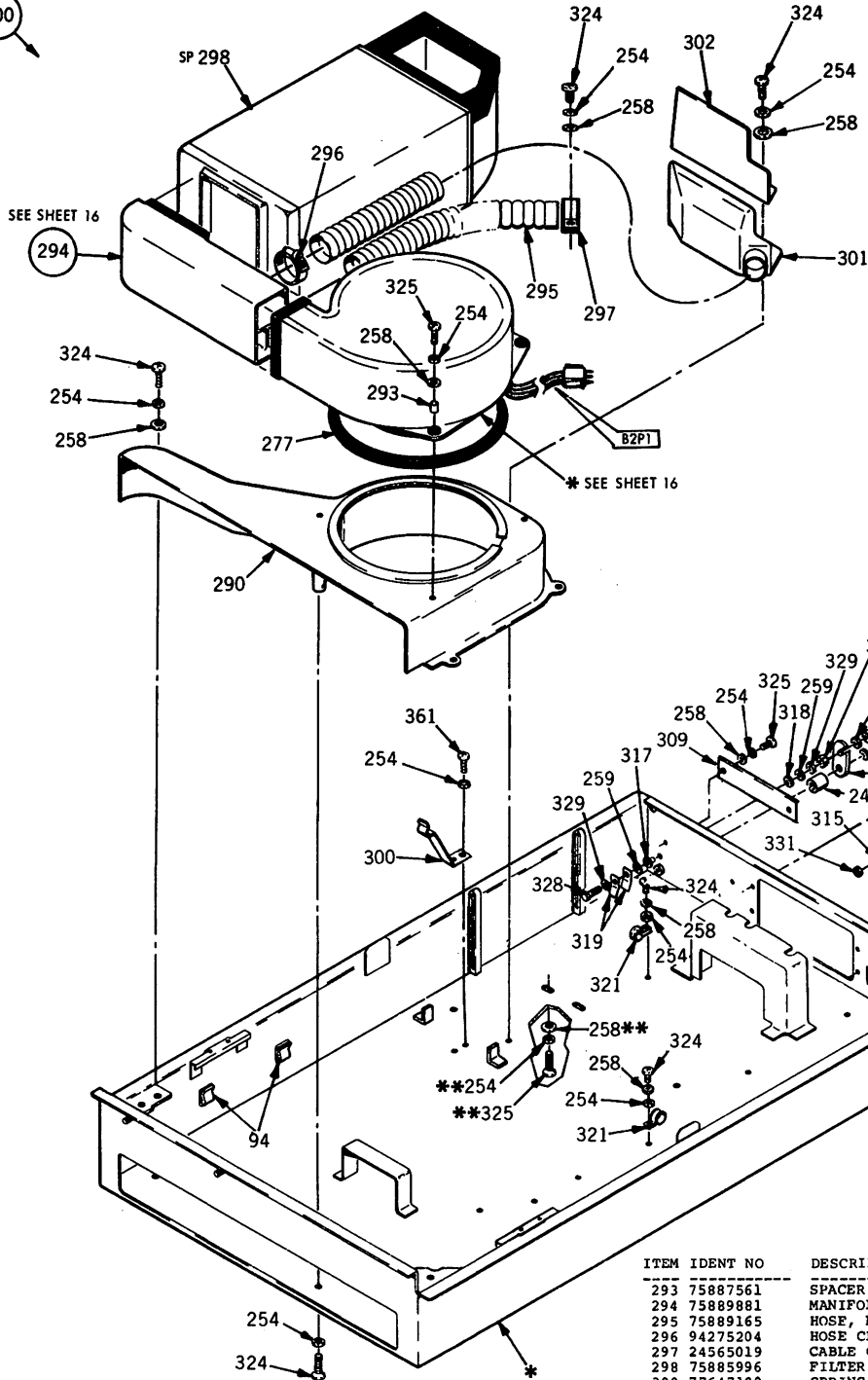
* REFERENCE - SEE FIGURE 7-1
FOR IDENTIFICATION

FIGURE 7-6. FINAL MECHANICAL ASM DETAILS (SHEET 3 OF 3)

FROM SHEET 6

201

200



HARNESS TERMINATIONS		
ASM ITEM	HARNESS IDENT NO	SEE FIG NO
B2P1	75894088	7-21
C81	75894088	7-21

* REFERENCE - SEE FIGURE 7-1 FOR
IDENTIFICATION

** USED WITH MODULE ASM, ITEM
310 SHOWN ON SHEET 7-10

ITEM IDENT NO	DESCRIPTION	WHERE USED
035 10127111	SCREW, PAN HD	200, 201
039 10125803	WASHER, SPR LOCK	200, 201
094 91930600	CLIP, ADHESIVE	201
200 75880816	BASE PAN ASM	022
201 75880814	BASE PAN ASM	021
245 75883475	GROUND STRAP	200, 201
249 95694202	SPACER	200, 201
252 10125801	WASHER, SPR LOCK	200, 201
254 10125804	WASHER, SPR LOCK	200, 201
258 10125606	WASHER, PLAIN	200, 201
259 10125607	WASHER, PLAIN	200, 201
277 83410518	GASKET STRIP	200, 201
281 75882875	PANEL, POWER ENTRY	200, 201
282 15165895	CIRCUIT BRKR	200, 201
290 75886725	DUCT, AIR INLET	200, 201

ITEM IDENT NO	DESCRIPTION	WHERE USED
293 75887561	SPACER	200, 201
294 75889881	MANIFOLD ASM	200, 201
295 75889165	HOSE, PLASTIC AIR	200, 201
296 94275204	HOSE CLAMP	200, 201
297 24565019	CABLE CLAMP	200, 201
298 75885996	FILTER, ABSOLUTE	200, 201
300 77647100	SPRING, FILTER RET	200, 201
301 75881265	DEFLECTOR, AIR	200, 201
302 75891004	COVER, AIR DEFLECTOR	200, 201
309 75893762	CLAMP	200, 201
310 75893762	AC PWR RECEPTACLE	200, 201
315 51870400	WASHER, SHOULDER	200, 201
317 75062803	WASHER, INSULATOR	200, 201
318 75062400	RECEPTACLE, SLIDE ON	200, 201
319 94274140	CABLE CLAMP	200, 201
321 24565006	SCREW, PAN HD	200, 201
322 10127103	SCREW, PAN HD	200, 201
323 10127120	SCREW, PAN HD	200, 201
324 10127122	SCREW, PAN HD	200, 201
325 10127124	SCREW, PAN HD	200, 201
327 10127144	SCREW, PAN HD	200, 201
328 10125066	SCREW, HEX HD	200, 201
329 10126403	WASHER, EXT TOOTH LK	200, 201
331 10125103	SCREW, NUT-HEX	200, 201
332 10125108	NUT, HEX	200, 201
361 10125106	NUT, HEX	200, 201

FIGURE 7-7. BASE PAN ASSEMBLY (SHEET 1 OF 2)

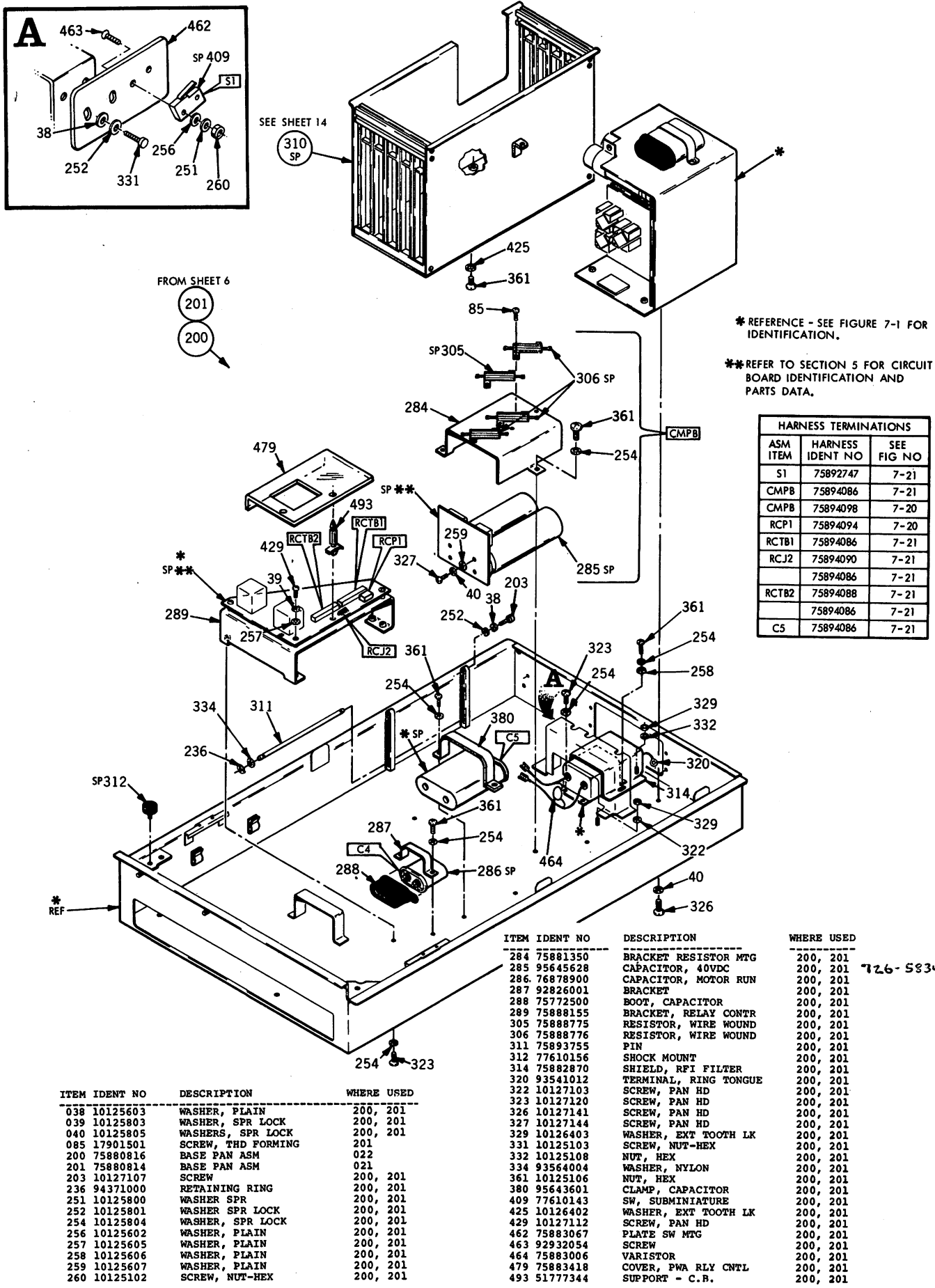
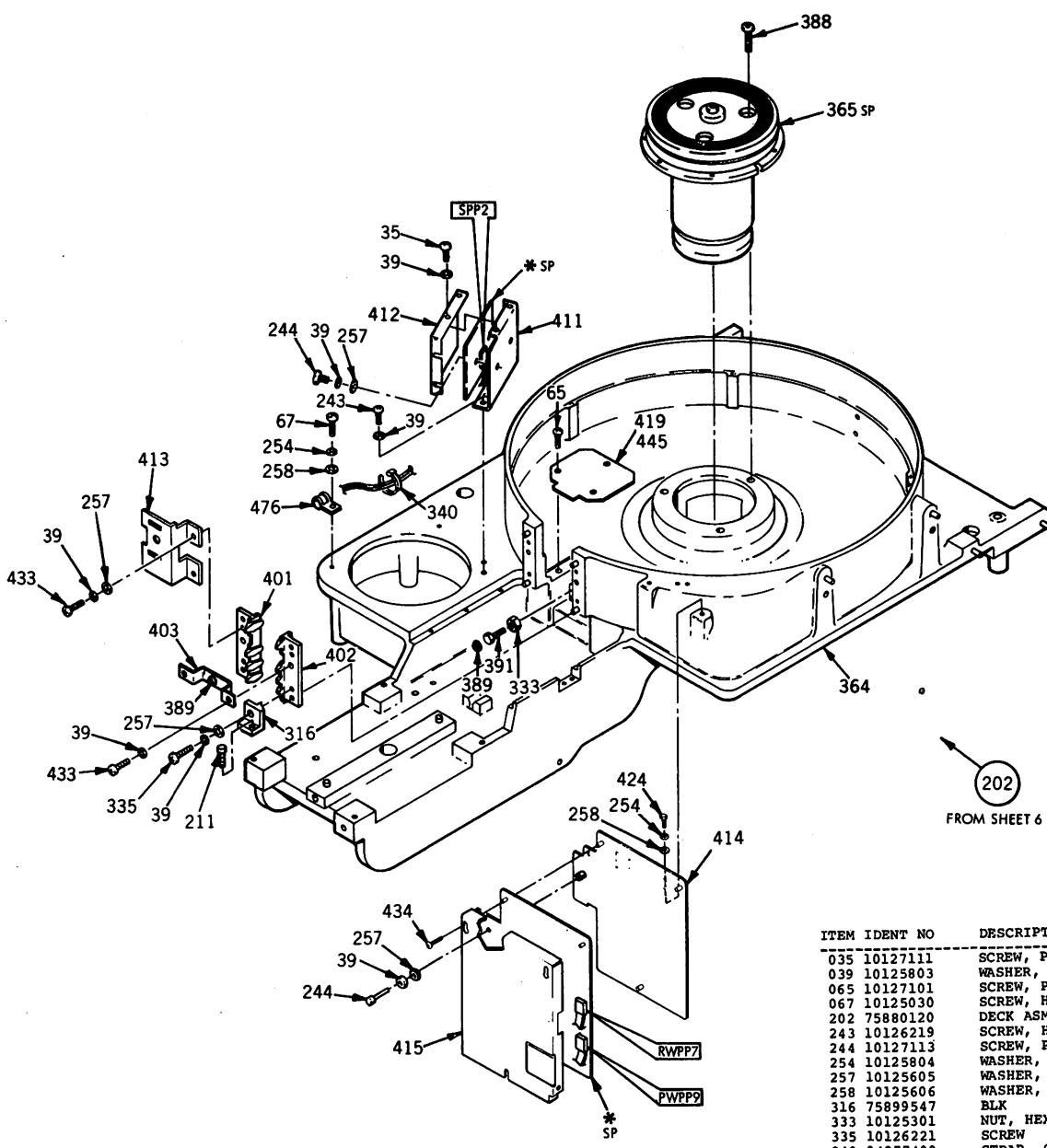


FIGURE 7-8. BASE PAN ASSEMBLY (SHEET 2 OF 2)



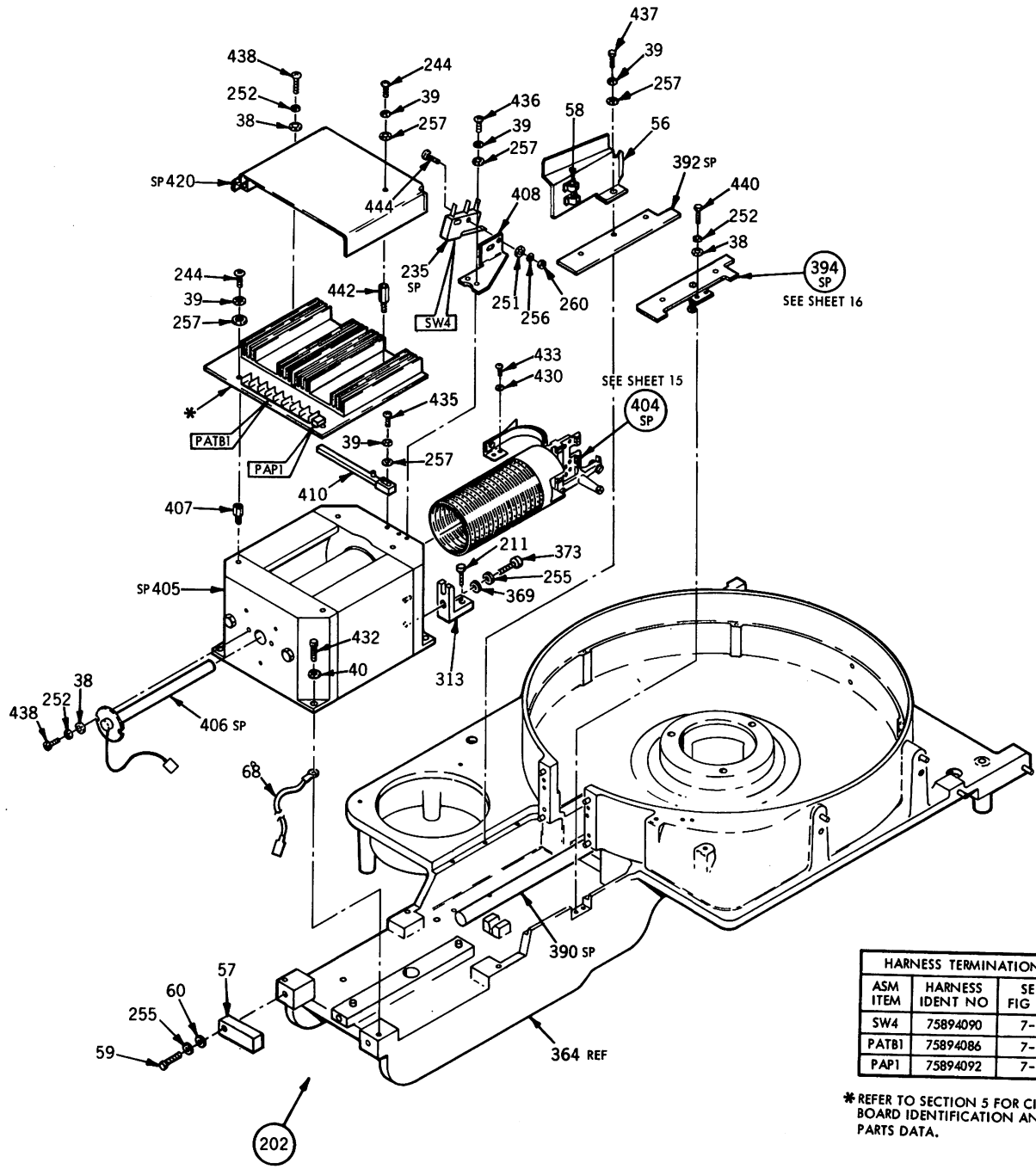
FROM SHEET 6

HARNESS TERMINATIONS		
ASM ITEM	HARNESS IDENT NO	SEE FIG NO
SPP2	75894096	7- 20
RWPP7	75894100	7- 20
PWPP9	75894098	7- 20

* REFER TO SECTION 5 FOR CIRCUIT BOARD IDENTIFICATION AND PARTS DATA.

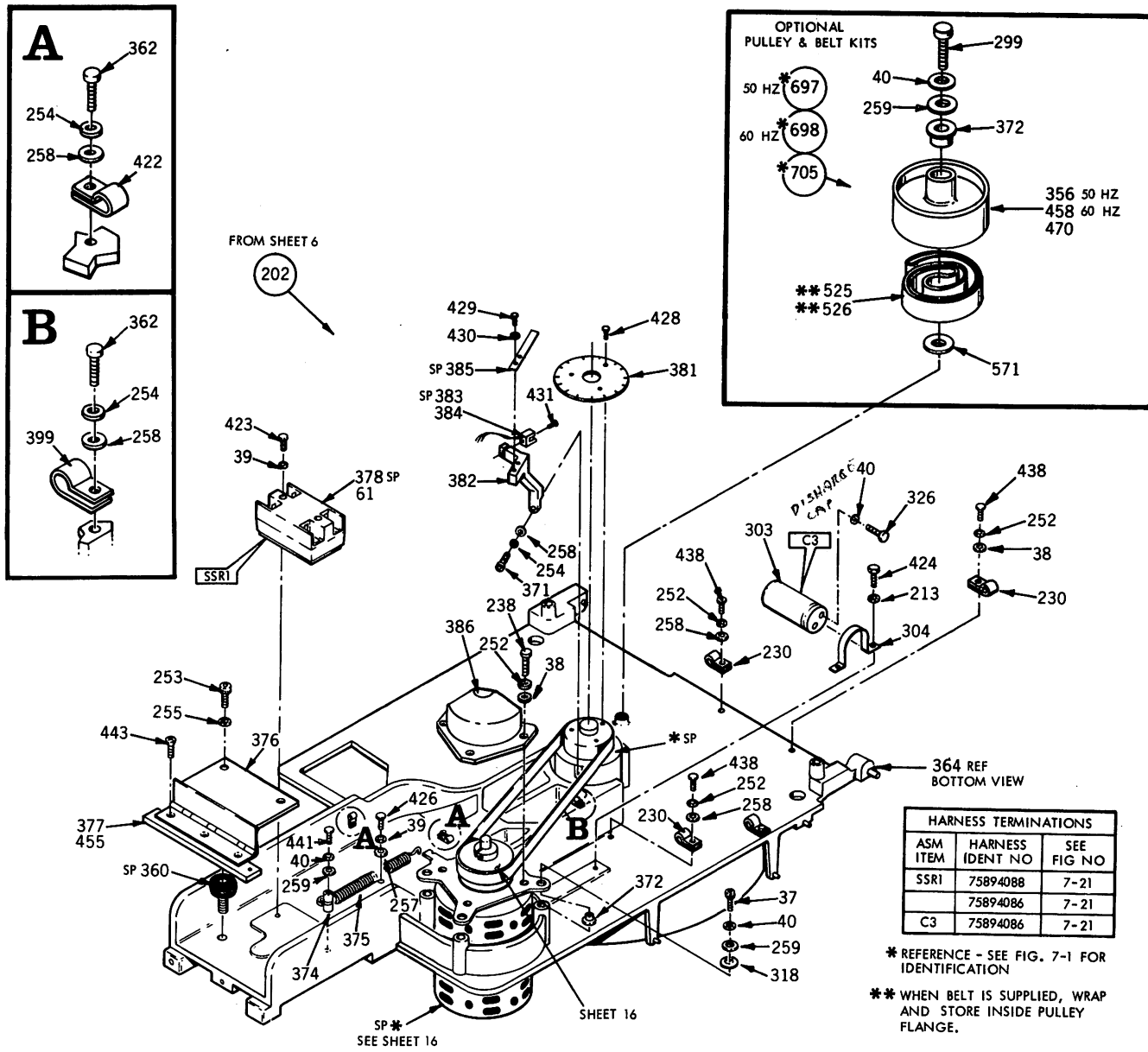
ITEM IDENT NO	DESCRIPTION	WHERE USED
035 10127111	SCREW, PAN HD	202
039 10125803	WASHER, SPR LOCK	202
065 10127101	SCREW, PAN HD	202
067 10125030	SCREW, HFX	202
202 75880120	DECK ASM	021
243 10126219	SCREW, HEX SOC HD CAP	202
244 10127113	SCREW, PAN HD	202
254 10125804	WASHER, SPR LOCK	202
257 10125605	WASHER, PLAIN	202
258 10125606	WASHER, PLAIN	202
316 75899547	BLK	202
333 10125301	NUT, HEX	202
335 10126221	SCREW	202
340 94277400	STRAP, CABLE TIE	202
364 75886040	BASE PLATE ASM	202
365 75886281	SPINDLE	202
388 92720396	BUTTON SCREW	202
389 77832430	BUMPER	202
391 75893682	BUMPER MOUNT, LOWER	202
401 75888746	CAM-TOWER	202
402 75888747	CAM-TOWER	202
403 75889469	BUMPER MT, UPPER	202
411 75893943	MTG BRACKET	202
412 75893953	SERVO PREAMP SHIELD	202
413 75893110	CONNECTOR PLATE	202
414 75881385	MTG PLATE	202
415 75886341	SHIELD, RD/WR PRFAMP	202
419 75893915	COVER	202
424 10125029	SCREW, HEX	202
433 10127114	SCREW, PAN HD	202
434 10125718	SCREW, PAN HD	202
438 10125004	SCREW, HEX HD	202
445 18440201	SILICONE RUBBER	202
476 92602003	CABLE CLAMP	202

FIGURE 7-9. DECK ASSEMBLY (SHEET 1 OF 3)



ITEM	IDENT NO	DESCRIPTION	WHERE USED	ITEM	IDENT NO	DESCRIPTION	WHERE USED
038	10125603	WASHER, PLAIN	202	373	10126255	SCREW	202
039	10125803	WASHER, SPR LOCK	202	390	75886286	ROD-GUIDE	202
040	10125805	WASHERS, SPR LOCK	202	392	75886037	PLATE BEARING - FIXED	202
056	75881020	AIR BAFFLE	202	394	75891681	PLATE ASM	202
057	75882675	SPACER	202	404	75880135	CARRIAGE & COIL ASM	202
058	51853015	CLAMP	202	405	75886512	MAGNET ASM	202
059	10126256	SCREW	202	406	75894102	VEL XDUCER-CONN ASM	202
060	10125608	WASHER, PLAIN	202	407	51885515	STANDOFF, MALE-FEMALE	202
068	75883453	JUMPER WIRE	202	408	75891011	BRACKET SWITCH	202
202	75880120	DECK ASM	021	410	75891573	CARRIAGE LKG TOOL	202
211	93096285	SCREW	202	420	75883210	COVER, POWER AMP ASM	202
235	77610140	SW INTEGRAL LEVER	202	430	10126401	WASHER, EXT TOOTH LK	202
244	10127113	SCREW, PAN HD	202	432	10126245	SCREW, HEX SOC HD	202
251	10125800	WASHER SPR	202	433	101273114	SCREW, PAN HD	202
252	10125801	WASHER SPR LOCK	202	435	101273115	SCREW, PAN HD	202
255	10125806	WASHER, SPR LOCK	202	436	10125016	SCREW, HEX HD	202
256	10125602	WASHER, PLAIN	202	437	10125018	SCREW, HEX HD	202
257	10125605	WASHER, PLAIN	202	438	10125004	SCREW, HEX HD	202
260	10125102	SCREW, NUT-HEX	202	440	10125006	SCREW, HEX HD	202
313	75899543	BLK	202	442	51885504	STANDOFF, MALE-FEMALE	202
364	75880040	BASE PLATE ASM	202	444	10127169	SCREW, PAN HD	202
369	92009012	WASHER, PLAIN	202				

FIGURE 7-10. DECK ASSEMBLY (SHEET 2 OF 3)



HARNESS TERMINATIONS		
ASM ITEM	HARNESS IDENT NO	SEE FIG NO
SSR1	75894088	7-21
	75894086	7-21
C3	75894086	7-21

* REFERENCE - SEE FIG. 7-1 FOR IDENTIFICATION

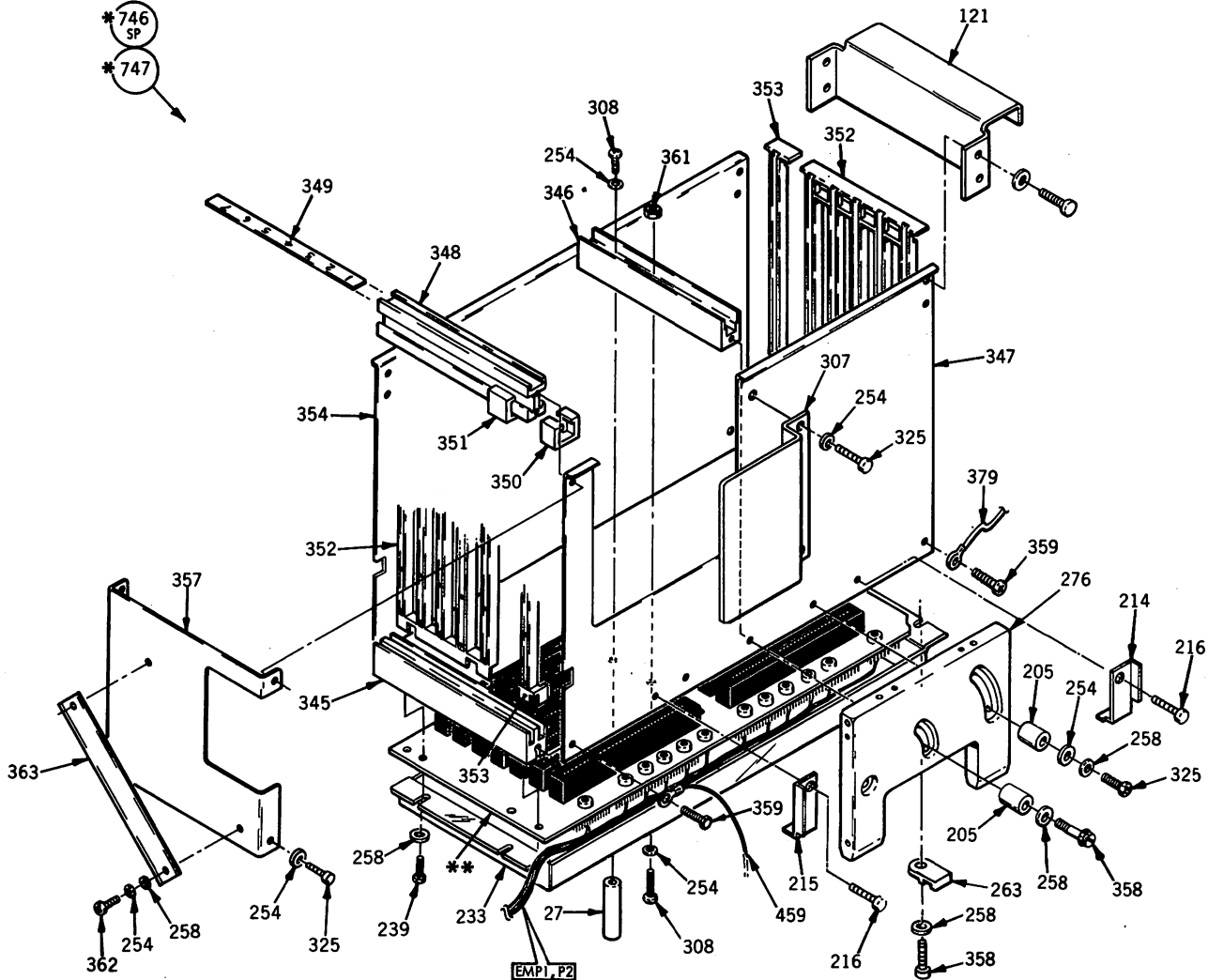
** WHEN BELT IS SUPPLIED, WRAP AND STORE INSIDE PULLEY FLANGE.

ITEM IDENT NO	DESCRIPTION	WHERE USED	ITEM IDENT NO	DESCRIPTION	WHERE USED
037 10126246	SCREW, CAP	202	374 75881537	POST, MOTOR SPRING	202
038 10125603	WASHER, PLAIN	202	375 75887539	SPRING, TENSION	202
039 10125803	WASHER, SPR LOCK	202	376 75891524	HINGE	202
040 10125805	WASHERS, SPR LOCK	202, 705	377 75887975	SPACER, HINGE	202
040 10125805	WASHERS, SPR LOCK	697, 698	378 77610051	P.A.C. RELAY (SSR)	202
061 18748600	COMPOUND 340	202	381 75887791	DISC, SPEED SENSOR	202
202 75880120	DECK ASM	021	382 75893920	SUPPORT, SPEED SENSOR	202
213 10126104	WASHER	202	383 75880045	SPEED SENSOR	202
230 16402506	CABLE CLAMP	202	384 75885407	OPTICAL SWITCH	383
238 10127102	SCREW, PAN HD	202	385 75887871	GROUND SPRING	202
252 10125801	WASHER, SPR LOCK	202	386 75883480	PULLEY COVER	202
253 10126254	SCREW, SOCKET HD	202	391 92602024	CABLE CLAMP	202
254 10125804	WASHER, SPR LOCK	202	422 92602004	CABLE CLAMP	202
255 10125806	WASHER, SPR LOCK	202	423 10127119	SCREW PAN HD	202
257 10125605	WASHER, PLAIN	202	424 10125029	SCREW, HEX	202
258 10125606	WASHER, PLAIN	202	426 10126222	SCREW, HEX SOC HD	202
259 10125607	WASHER, PLAIN	697, 698	429 93788082	SCREW, SELF LOCKING	202
259 10125607	WASHER, PLAIN	202, 705	10127112	SCREW, PAN HD	202
299 10126250	SCREW, CAP	705	430 10126401	WASHER, EXT TOOTH LK	202
299 10126250	SCREW, CAP	697, 698	431 10125760	SCREW, FLAT HD	202
303 75774471	CAPACITOR	202	438 10125004	SCREW, HEX HD	202
304 75881270	CLAMP, CAPACITOR	202	441 10127148	SCREW, PAN HD	202
318 75062400	WASHER, INSULATOR	202	443 10125747	SCREW, FLAT HD	202
356 75899706	PULLEY	697	455 95044214	SEALANT	202
360 77610155	SHOCK MOUNT	202	458 75899707	PULLEY	698
362 10127123	SCREW, PAN HD	202	470 75899703	MOTOR PULLEY	705
364 75880040	BASE PLATE ASM	202	525 92314113	DRIVE BELT 60 Hz	698
371 10126226	SCREW, SOCKET HD	202	526 92314127	DRIVE BELT 50 Hz	697
372 75062805	WASHER, SHOULDER	697, 698	571 75883026	SPACER	705
372 75062805	WASHER, SHOULDER	202, 705	571 75883026	SPACER	697, 698

FIGURE 7-11. DECK ASSEMBLY, BOTTOM VIEW (SHEET 3 OF 3)

FROM SHEET 10

*746
SP
*747



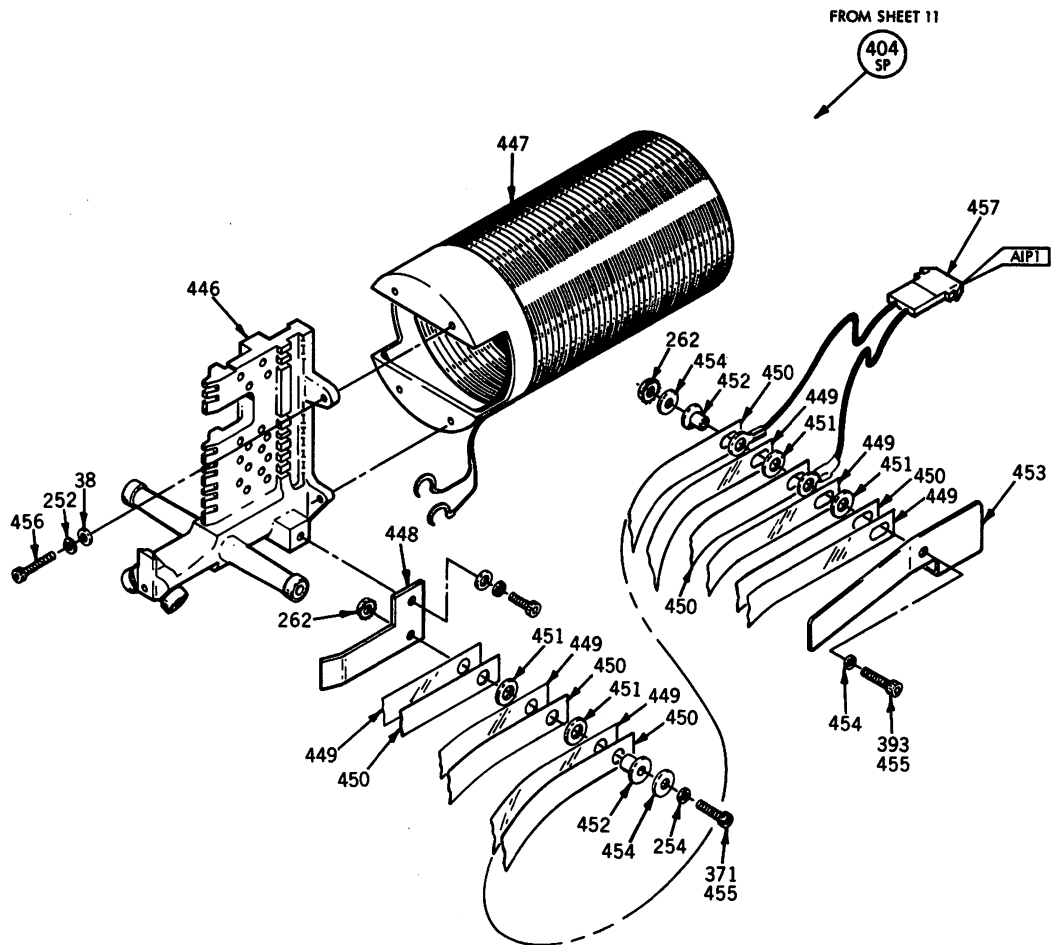
HARNESS TERMINATIONS		
ASM ITEM	HARNESS IDENT NO	SEE FIG NO
EMPI, P2	75894090	7-21

* REFERENCE - SEE FIG. 7-1 FOR IDENTIFICATION.

** REFER TO SECTION 5 FOR CIRCUIT BOARD IDENTIFICATION AND PARTS DATA.

ITEM	IDENT NO	DESCRIPTION	WHERE USED	ITEM	IDENT NO	DESCRIPTION	WHERE USED
027	75880243	SPACER	746, 747	349	75885791	STRIP-CARD LOCATION	746, 747
121	77646195	LIFT BKT E MOD	747	350	77633806	SPACER	746, 747
205	93109267	SPACER	747	351	77633805	SPACER	746, 747
214	75894320	BRACKET, RIGHT	746, 747	352	82312001	GUIDE, CIRCUIT CARD	746, 351
215	75894321	BRACKET, LEFT	746, 747	352	82312001	GUIDE, CIRCUIT CARD	747
216	10125723	SCREW, FLAT HD	746, 747	353	82311701	GUIDE, CIRCUIT CARD	746, 747
233	77641825	SHIELD, E MODULE	746, 747	354	75885694	PANEL, RIGHT SIDE	746, 747
239	93592202	SCREW	746, 747	357	75893775	BRACKET, I/O CABLE	746, 747
254	10125804	WASHER, SPR LOCK	746, 747	358	93592204	SCREW, HEX WASHER	746, 747
258	10125606	WASHER, PLAIN	746, 747	359	93592200	SCREW, TPG HEX PNL	746, 747
263	94343210	CABLE TIE MOUNT	746, 747	361	10125106	NUT, HEX	746, 747
276	77647611	HINGE BLK ASM	746, 747	363	77633800	CLAMP	746, 747
307	75883485	E-MODULE BRACKET	746, 747	366	92745211	SCREW, PAN HD	746, 747
308	92745208	SCREW, PAN HD	746, 747	379	75882357	GND WIRE	746, 747
325	10127124	SCREW, PAN HD	746, 747	459	75882351	JUMPER WIRE	746, 747
345	75885836	SPRT BAR-CARD GUIDE	746, 747	497	10127125	SCREW, PAN HD	746, 747
346	75885832	MTG BAR-GUIDE CTR	746, 747	746	75893902	E-MODULE ASM	HPC
347	75886293	PANEL, LEFT SIDE	746, 747	747	77647616	E-MODULE ASM	HPC
348	75885841	MTG BAR-CARD GUIDE	746, 747				

FIGURE 7-12. E MODULE ASSEMBLY



ITEM IDENT NO	DESCRIPTION	WHERE USED
038 10125603	WASHER, PLAIN	404
252 10125801	WASHER, SPR LOCK	404
254 10125804	WASHER, SPR LOCK	404
262 53777903	NUT & WASHER	404
371 10126226	SCREW, SOCKET HD	404
393 10126227	SCREW, HEX SOC HD	404
404 75880135	CARRIAGE & COIL ASM	202
446 75880140	CARRIAGE & BEARINGS	404
447 75885981	COIL ASM	404
448 75889435	PLATE, COIL	404
449 75886540	LEAD FLEX, COIL	404
450 75886191	INSULATOR, FLEX LEAD	404
451 75276101	WASHER, PHENOLIC	404
452 75276201	SPACER, PHENOLIC	404
453 75888690	BRACKET, STRAP	404
454 77830612	WASHER, PLAIN	404
455 95044214	SEALANT	404
456 92815099	SCREW, SOCKET HD CAP	404
457 75881921	ACTUATOR WIRING ASM	404

HARNESS TERMINATIONS		
ASM ITEM	HARNESS IDENT NO	SEE FIG NO
AIP1	75894086	7-21

FIGURE 7-13. CARRIAGE AND COIL ASSEMBLY

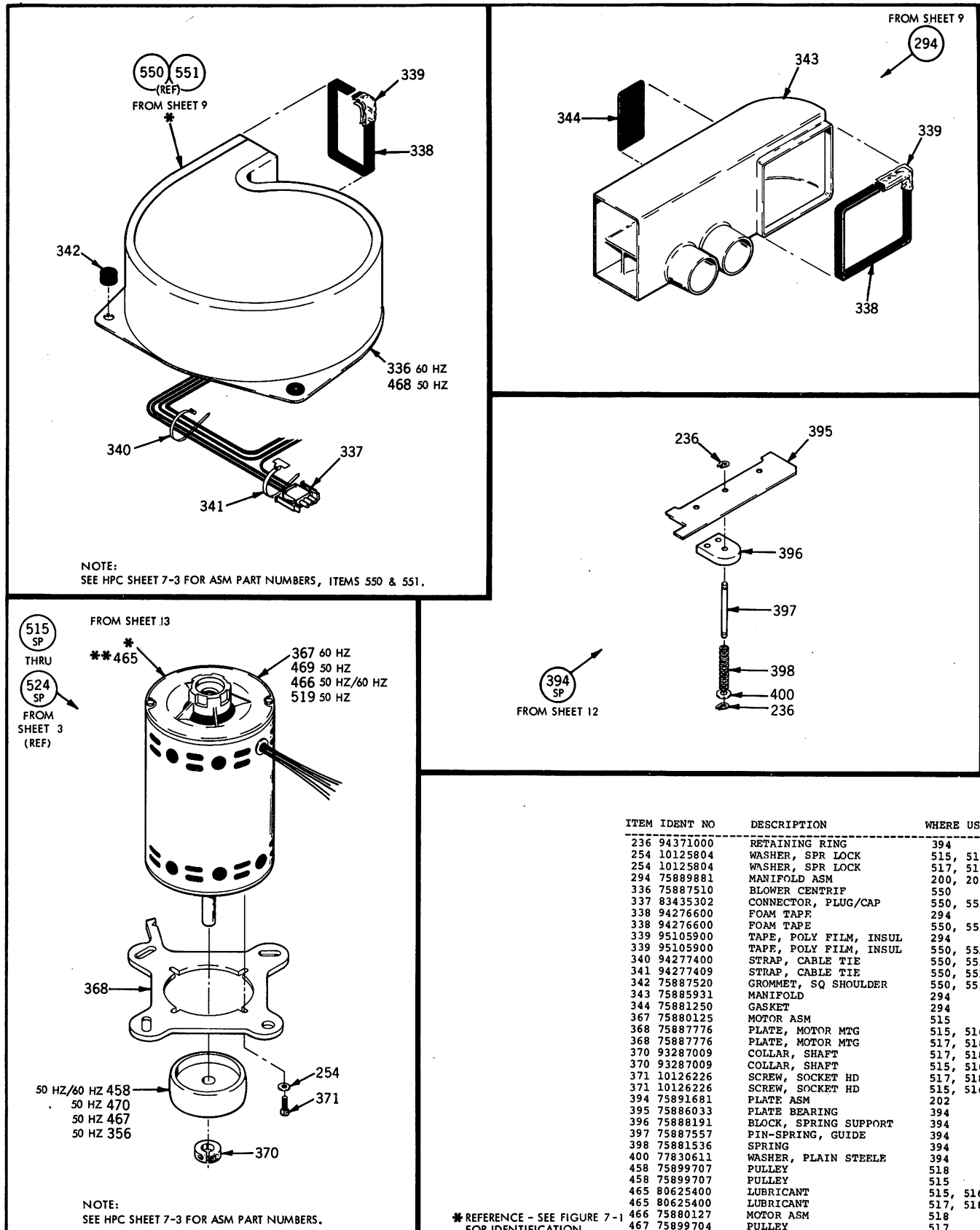
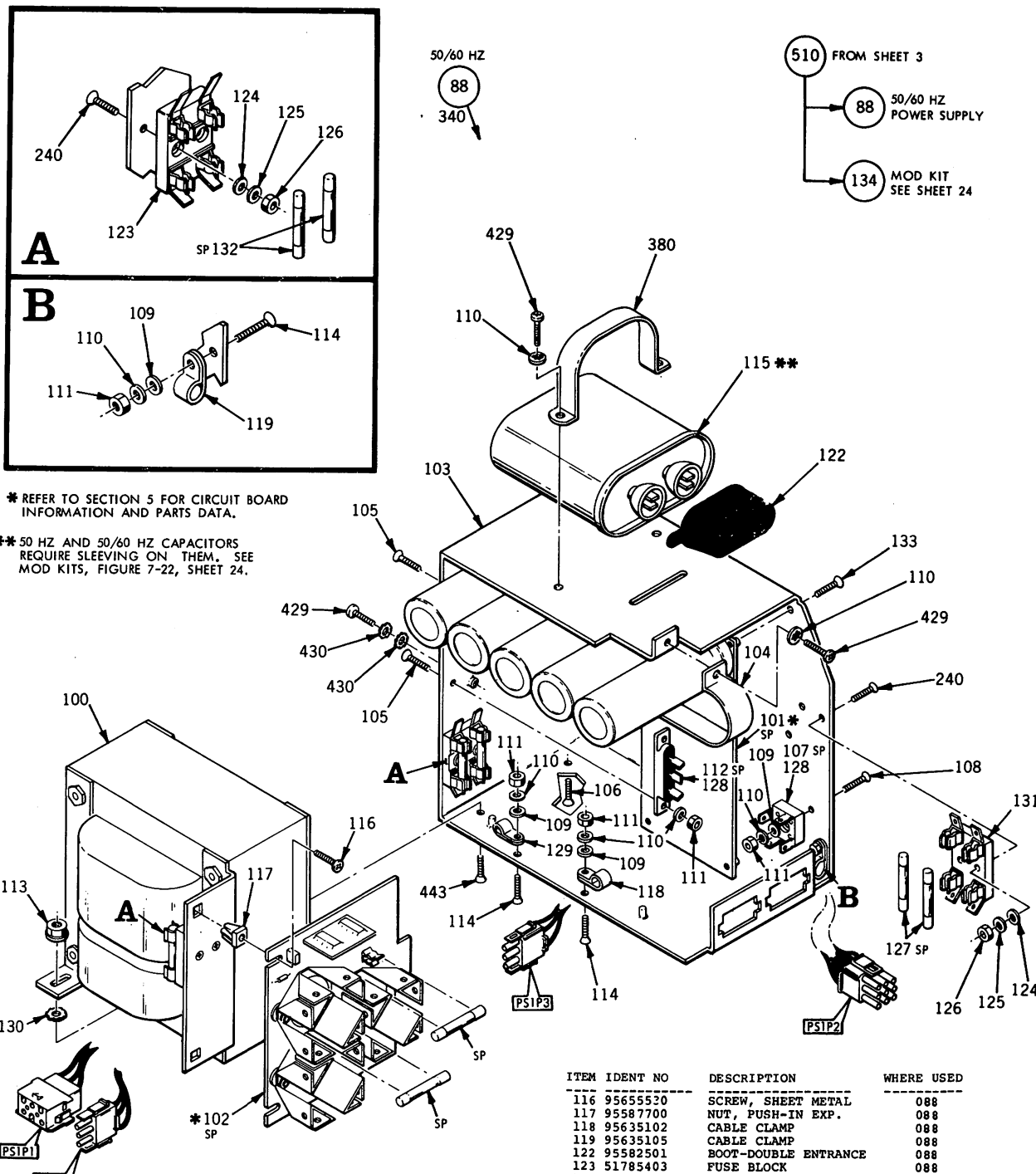
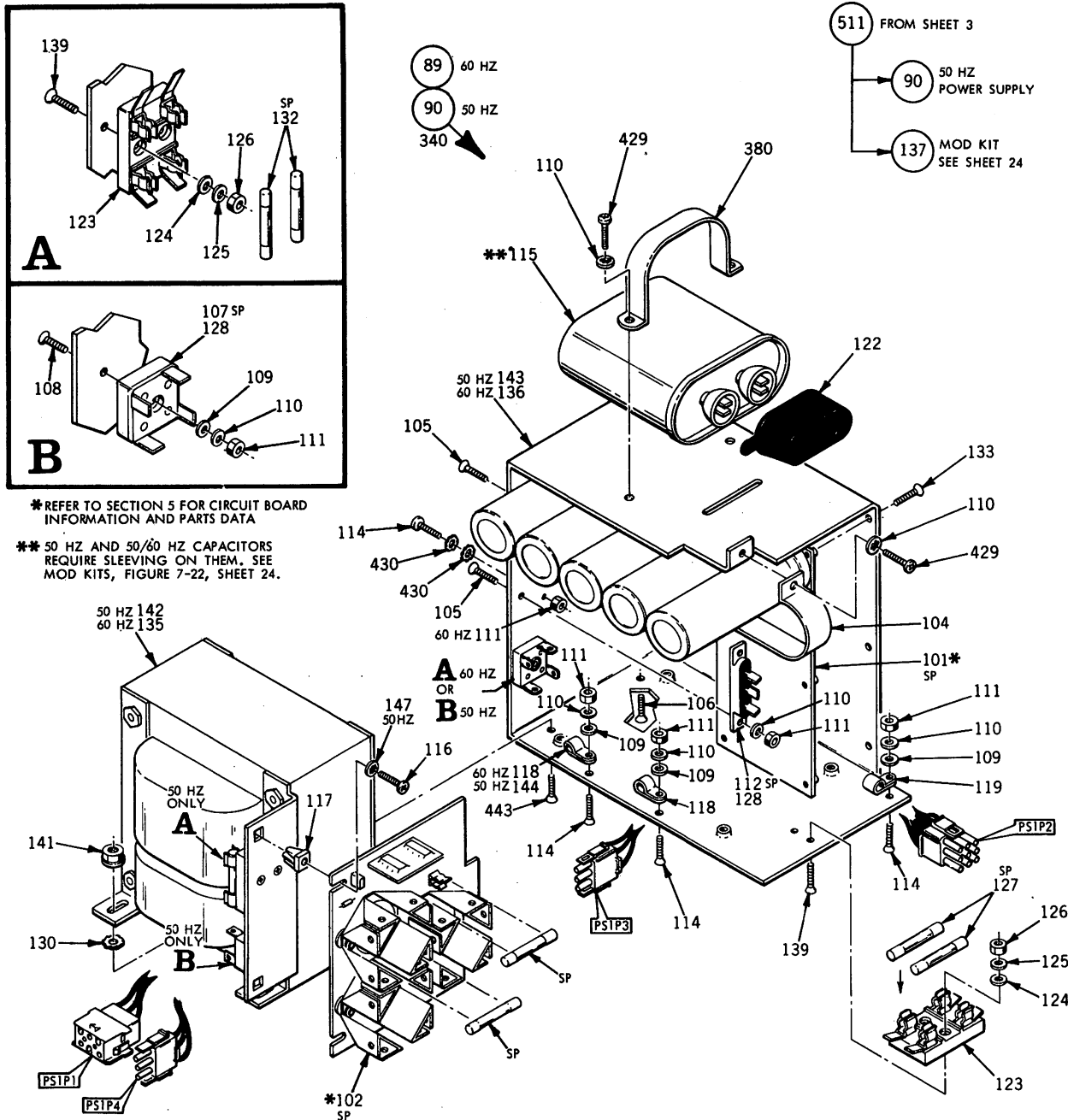


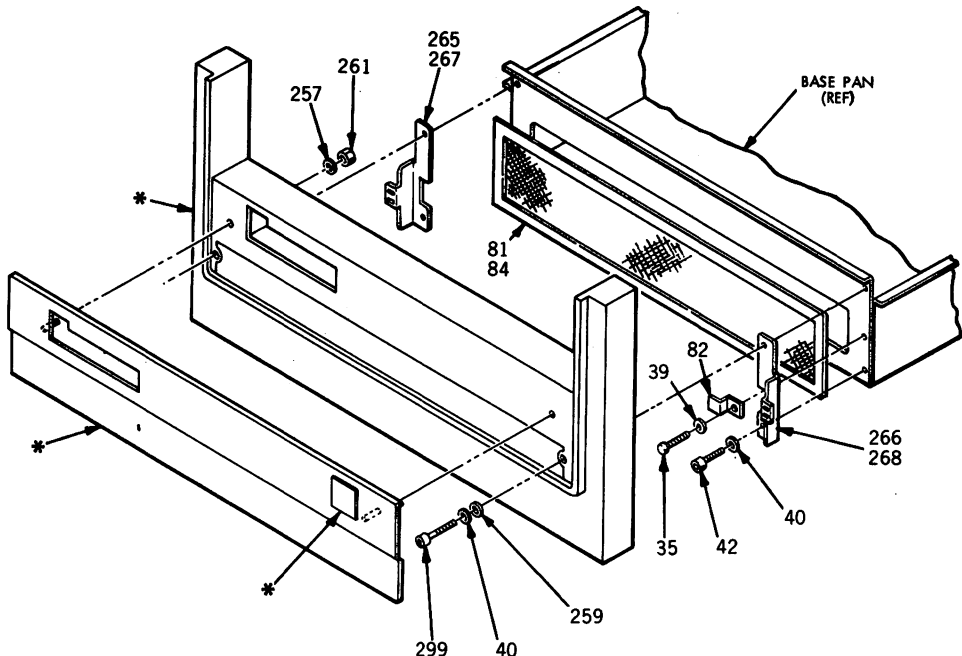
FIGURE 7-14. MISCELLANEOUS SUB-ASSEMBLIES





ITEM IDENT NO	DESCRIPTION	WHERE USED	ITEM IDENT NO	DESCRIPTION	WHERE USED
089 76869502	POWER SUPPLY 60 HZ	509	128 95533601	GREASE	089
090 70116400	POWER SUPPLY 50 HZ	508	130 10126404	WASHERS	089, 090
101 75832500	AXGV COMPONENT ASM	089, 090	132 95647607	FUSE	089
102 75832900	AXHV COMPONENT ASM	089, 090	133 10125909	SCREW, FLAT HD	089, 090
104 76873100	CAP MOUNTING BRACKET	089, 090	135 70112900	TRANSFORMER 60 HZ	089
105 10125714	SCREW, FLAT HD	089, 090	136 76873002	CHASSIS	089
106 10125746	SCREW, FLAT HD	089, 090	137 75895349	P.S. MOD KIT	511
107 50242201	RECTIFIER BRIDGE	089, 090	138 76873401	WIRE HARNESS ASM	089
108 10125912	SCREW FLAT HD	089, 090	139 10125777	SCREW, FLAT HD	089, 090
109 10125613	WASHER, PLAIN	089, 090	140 93564044	WASHER, NYLON	089
110 10126103	WASHER, INT TH LK	089, 090	141 92376014	NUT, SELF-LOCKING	089, 090
111 95510026	NUT, HEX	089, 090	142 70113000	TRANSFORMER 50 HZ	090
112 95583504	RECTIFIER BLOCK	089, 090	143 70116500	CHASSIS	090
114 10125715	SCREW, FLAT HD	089, 090	144 95635104	CABLE CLAMP	090
115 76879005	CAPACITOR	089, 090	146 70117900	WIRE HARNESS ASM	090
116 95655530	SCREW, SHEET METAL	089, 090	147 93564034	WASHER, NYLON	090
117 95587700	NUT, PUSH-IN EXP.	089, 090	340 94277400	STRAP, CABLE TIE	508, 509
118 95635102	CABLE CLAMP	089, 090	380 95643601	CLAMP, CAPACITOR	508, 509
119 95635105	CABLE CLAMP	089, 090	429 10127112	SCREW, PAN HD	508, 509
122 95582501	BOOT-DOUBLE ENTRANCE	089, 090	430 10126401	WASHER, EXT TOOTH LK	508, 509
123 51785403	FUSE BLOCK	089, 090	443 10125747	SCREW, FLAT HD	508, 509
124 95641502	WASHER, FLAT	089, 090	508 77610706	POWER SUPPLY 50 HZ	HPC
125 10126101	WASHER, INT TH LK	089, 090	509 77610705	POWER SUPPLY 60 HZ	HPC
126 95510024	NUT, HEX	089, 090	511 77610707	POWER SUPPLY 50 HZ	HPC
127 93419228	FUSE, 125 V	089, 090			

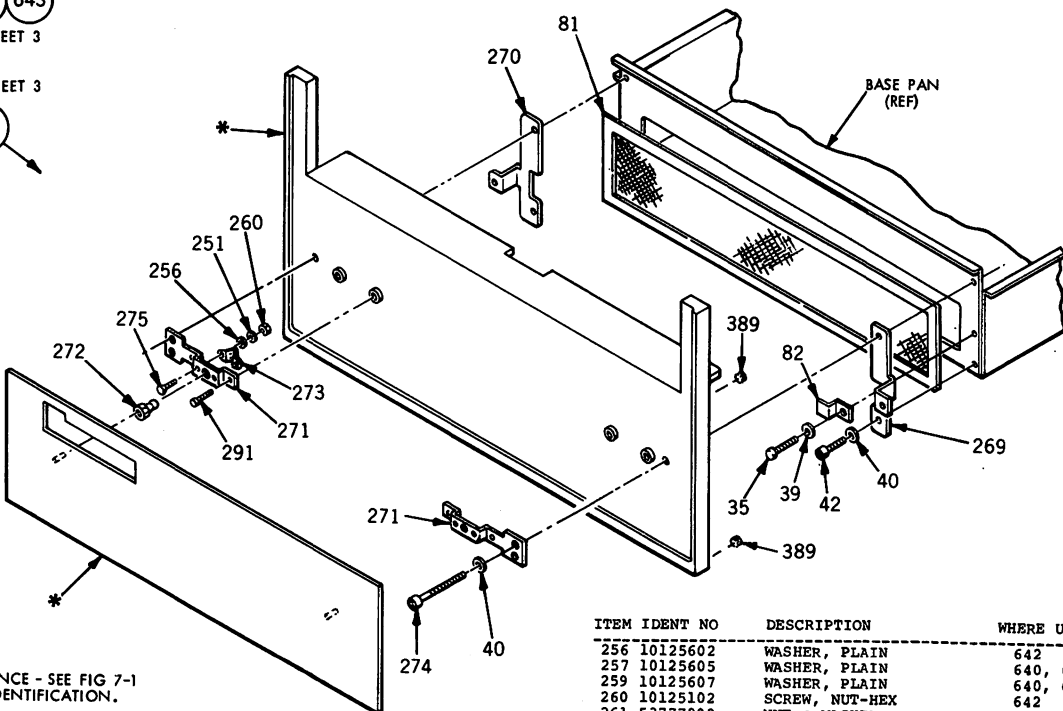
FIGURE 7-16. POWER SUPPLY ASSEMBLY



640
641
643
FROM SHEET 3

FROM SHEET 3

642
FROM SHEET 3

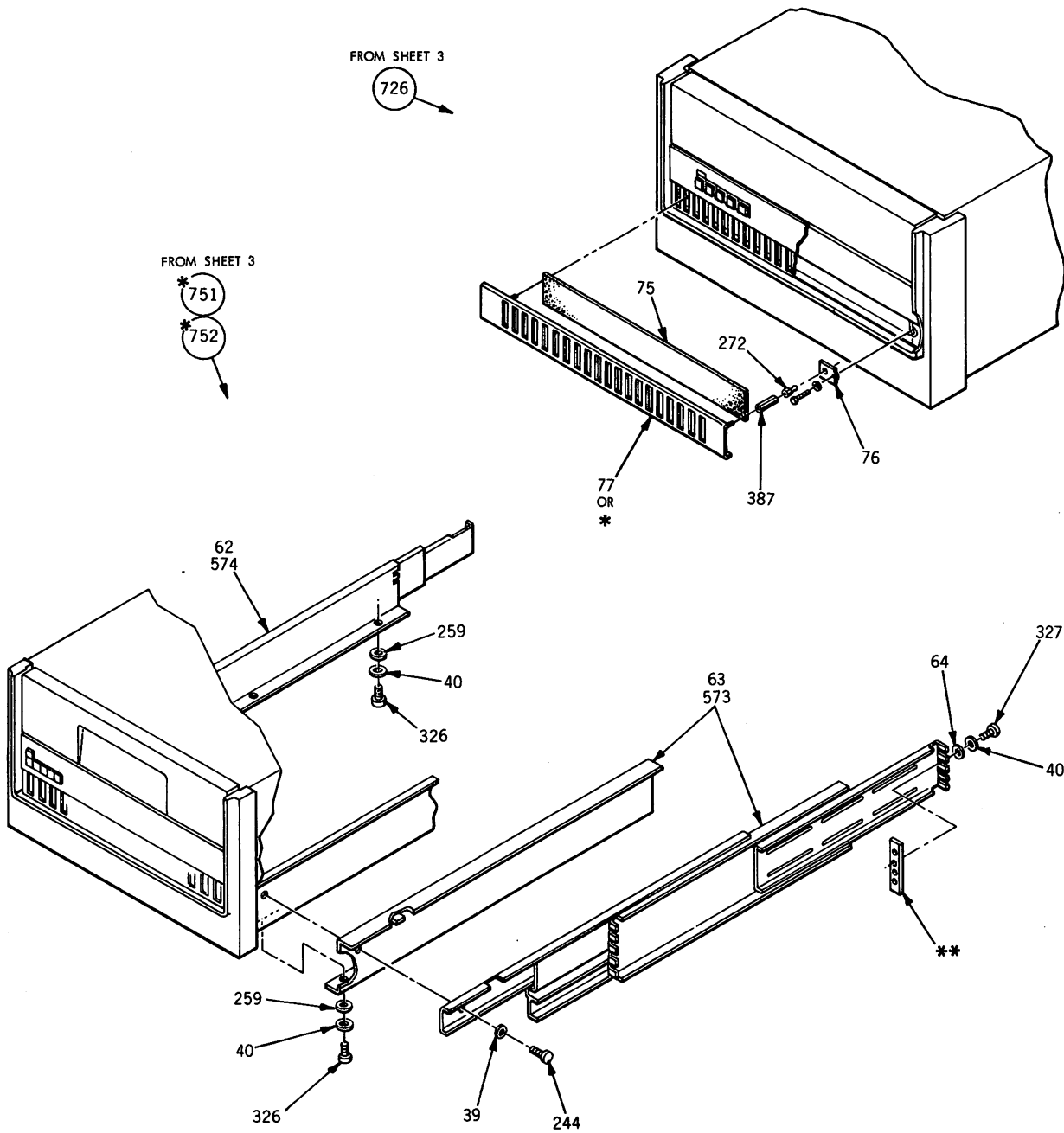


* REFERENCE - SEE FIG 7-1 FOR IDENTIFICATION.

ITEM IDENT NO	DESCRIPTION	WHERE USED
035 10127111	SCREW, PAN HD	640, 641
035 10127111	SCREW, PAN HD	642, 643
039 10125803	WASHER, SPR LOCK	642, 643
039 10125803	WASHER, SPR LOCK	640, 641
040 10125805	WASHER, SPR LOCK	642
040 10125805	WASHER, SPR LOCK	640, 641
042 10126244	SCREW, HEX SOC HD CAP	642
042 10126244	SCREW, HEX SOC HD CAP	640, 641
081 94364903	FILTER-AIR	640
081 94364903	FILTER-AIR	642, 643
082 75881845	CLIP	640, 642
082 75881845	CLIP	643
083 77641830	CLIP	641
084 94364906	FILTER-AIR	641
251 10125800	WASHER SPR	642

ITEM IDENT NO	DESCRIPTION	WHERE USED
256 10125602	WASHER, PLAIN	642
257 10125605	WASHER, PLAIN	640, 641
259 10125607	WASHER, PLAIN	640, 641
260 10125102	SCREW, NUT-HEX	642
261 53777902	NUT & WASHER	640, 641
265 75881906	BRACKET R & LH	640
266 75881907	ZEE BRACKET	640
267 77641835	ZEE BRACKET	641
268 77641836	ZEE BRACKET	641
269 75893010	BRACKET R & LH	642
270 75893011	BRACKET R & LH	642
271 77641800	PLATE CATCH BRACKET	642
272 93326006	STUD BALL	642
273 93325003	CATCH SPRING	642
274 10126251	SCREW, SOCKET HEAD	642
275 10125759	SCREW, FLAT HD	642
291 94376910	SCREW	642
299 10126250	SCREW, CAP	640, 641
389 77632430	BUMPER	642
640 75893030	FRONT PANEL INSTL KIT	HPC
641 75893031	FRONT PANEL INSTL KIT	HPC
642 75893035	FRONT PANEL INSTL KIT	HPC
643 75893032	FRONT PANEL INSTL KIT	HPC

FIGURE 7-17. FRONT PANEL INSTALLATION KITS

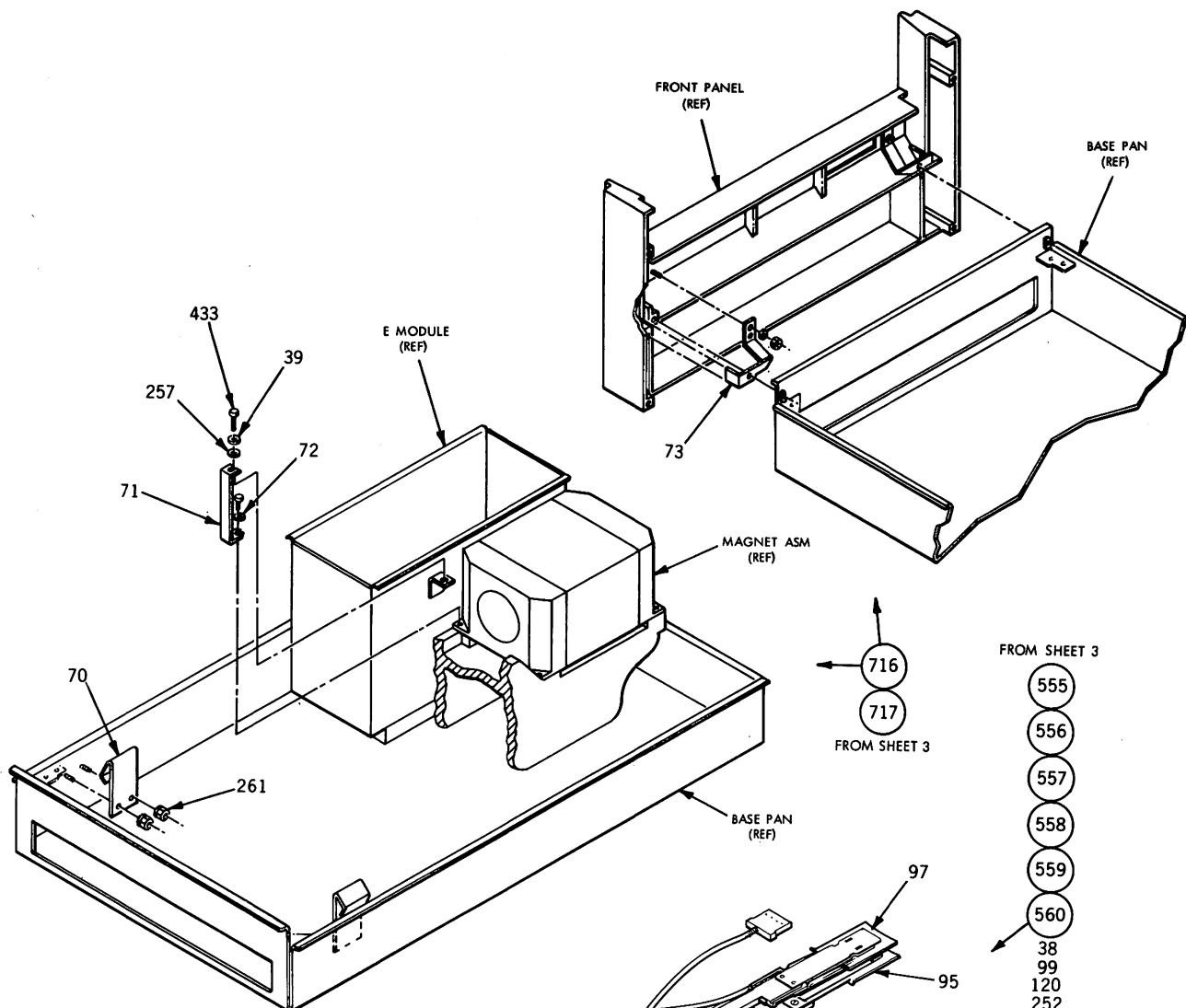


ITEM IDENT NO	DESCRIPTION	WHERE USED
039 10125803	WASHER, SPR LOCK	751, 752
040 10125805	WASHER, SPR LOCK	751, 752
062 75890947	DRAWER EXT SLIDE	752
063 75890948	DRAWER EXT SLIDE	752
064 94279113	WASHER, PLAIN	751, 752
075 77604002	PREF-FILTER-FILTER	726
076 77641790	CATCH ASM	726
077 77641785	FILTER FRAME ASM	726
244 10127113	SCREW, PAN HD	751, 752
259 10125607	WASHER, PLAIN	751, 752
272 93326006	STUD BALL	077
326 10127141	SCREW, PAN HD	751, 752
327 10127144	SCREW, PAN HD	751, 752
387 93109213	SPACER	077
573 75890938	DRAWER EXT SLIDE	751
574 75890937	DRAWER EXT SLIDE	751
726 77641795	FILTER KIT	HPC
751 75897340	SLIDE KIT	HPC
752 75897701	SLIDE KIT	HPC

* REFERENCE - SEE FIG. 7-1 FOR IDENTIFICATION.

** NUT PLATES ARE FURNISHED WITH SLIDE ASSEMBLIES
ITEMS 573 AND 574 OR ITEMS 62 AND 63.

FIGURE 7-18. SLIDE KITS & PREFILTER KIT



ITEM IDENT NO	DESCRIPTION	WHERE USED
023 76204650	FIXED PACK/MOD ALIGN TOOL	555, 559
023 76204650	FIXED PACK/MOD ALIGN TOOL	560
024 76204651	FIXED PACK/MOD ALIGN TOOL	556
025 76204652	FIXED PACK/MOD ALIGN TOOL	557
026 76204653	FIXED PACK/MOD ALIGN TOOL	558
038 10125603	PLAIN WASHFR	560
038 10125603	PLAIN WASHER	558, 559
038 10125603	PLAIN WASHER	556, 557
039 10125803	WASHER, SPR LOCK	716, 717
070 75882550	GROUND WIPER	716, 717
071 75882555	GROUND STRAP	716, 717
072 10126105	WASHER INT TH LK	716, 717
073 75884877	GROUND FLEXIBLE	716
095 75010102	HEAD-ARM ASM, LOWER	555, 556
095 75010102	HEAD-ARM ASM, LOWER	559, 560
095 75010102	HEAD-ARM ASM, LOWER	557, 558
096 75010103	HFD-ARM ASM, UPPER	559
096 75010103	HEAD-ARM ASM, UPPER	555, 556
097 75010105	HFD-ARM ASM, SFRVO	555, 556
097 75010105	HEAD-ARM ASM, SERVO	559, 560
097 75010105	HEAD-ARM ASM, SERVO	557, 558
098 75883031	WEIGHT HEAD	556, 557
098 75883031	WEIGHT HEAD	560
098 75883031	WEIGHT HEAD	558, 559
099 10126215	SCREW, HEX SOC HD CAP	558, 559
099 10126215	SCREW, HEX SOC HD CAP	556, 557
099 10126215	SCREW, HEX SOC HD CAP	560
120 10126214	SCREW, HEX SOC HD CAP	560
120 10126214	SCREW, HEX SOC HD CAP	558, 559
120 10126214	SCREW, HEX SOC HD CAP	556, 557
252 10125801	SPRING LK WASHFR	556, 557
252 10125801	SPRING LK WASHER	560
252 10125801	SPRING LK WASHER	558, 559
257 10125605	WASHER, PLAIN	716, 717
261 53777902	NUT & WASHER	716, 717
433 10127114	SCREW, PAN HD	716, 717

NOTE: ITEMS 23, 24, 25, & 26 ARE NOT SHOWN. SEE SECTION 6.7.7 FOR ADDITIONAL INFORMATION ON FIXED PACK/MODULE ALIGNMENT TOOL.

FIGURE 7-19. ESD KITS & HEADS

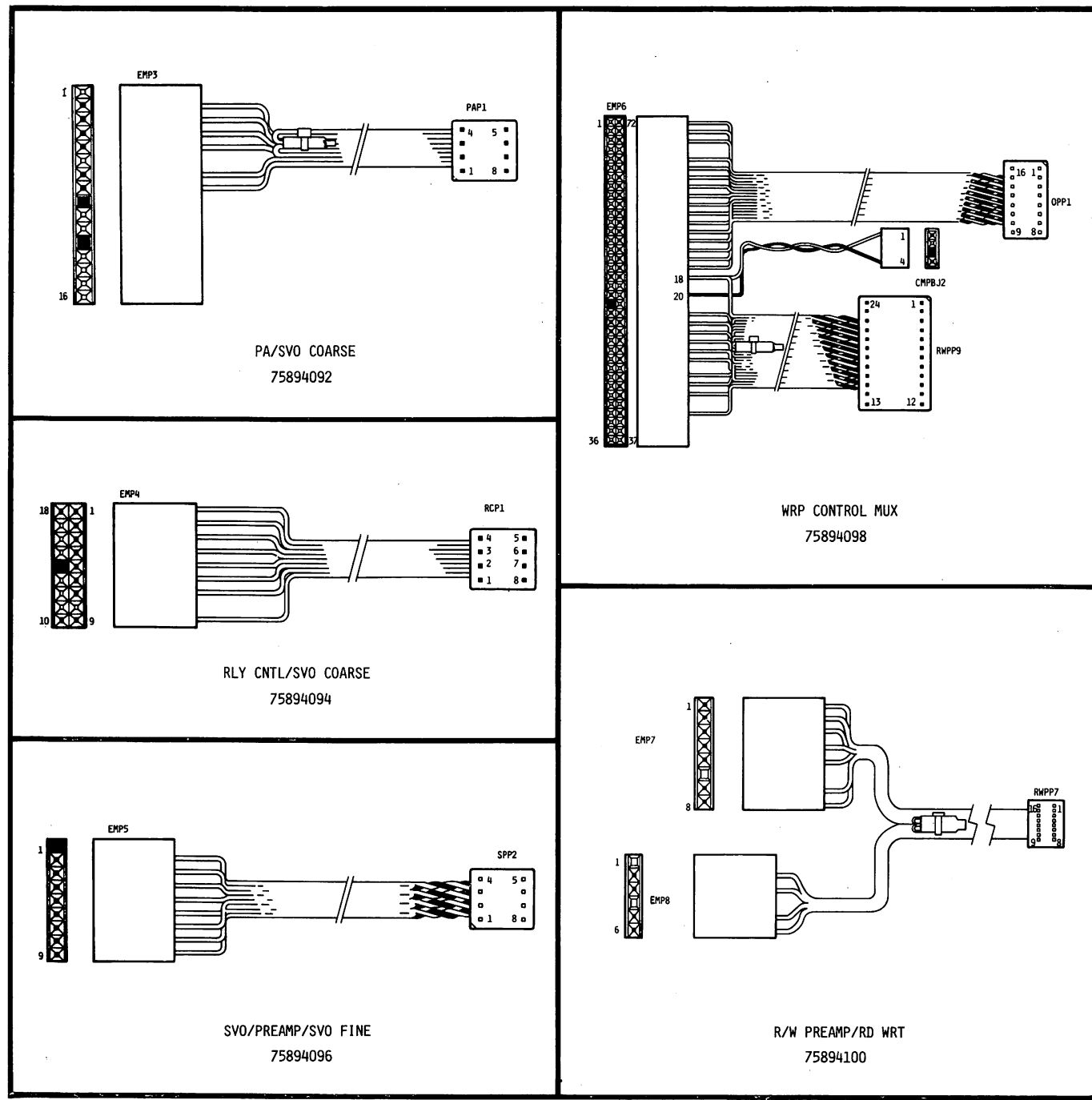


FIGURE 7-20. CMD HARNESES (SHEET 1 OF 2)

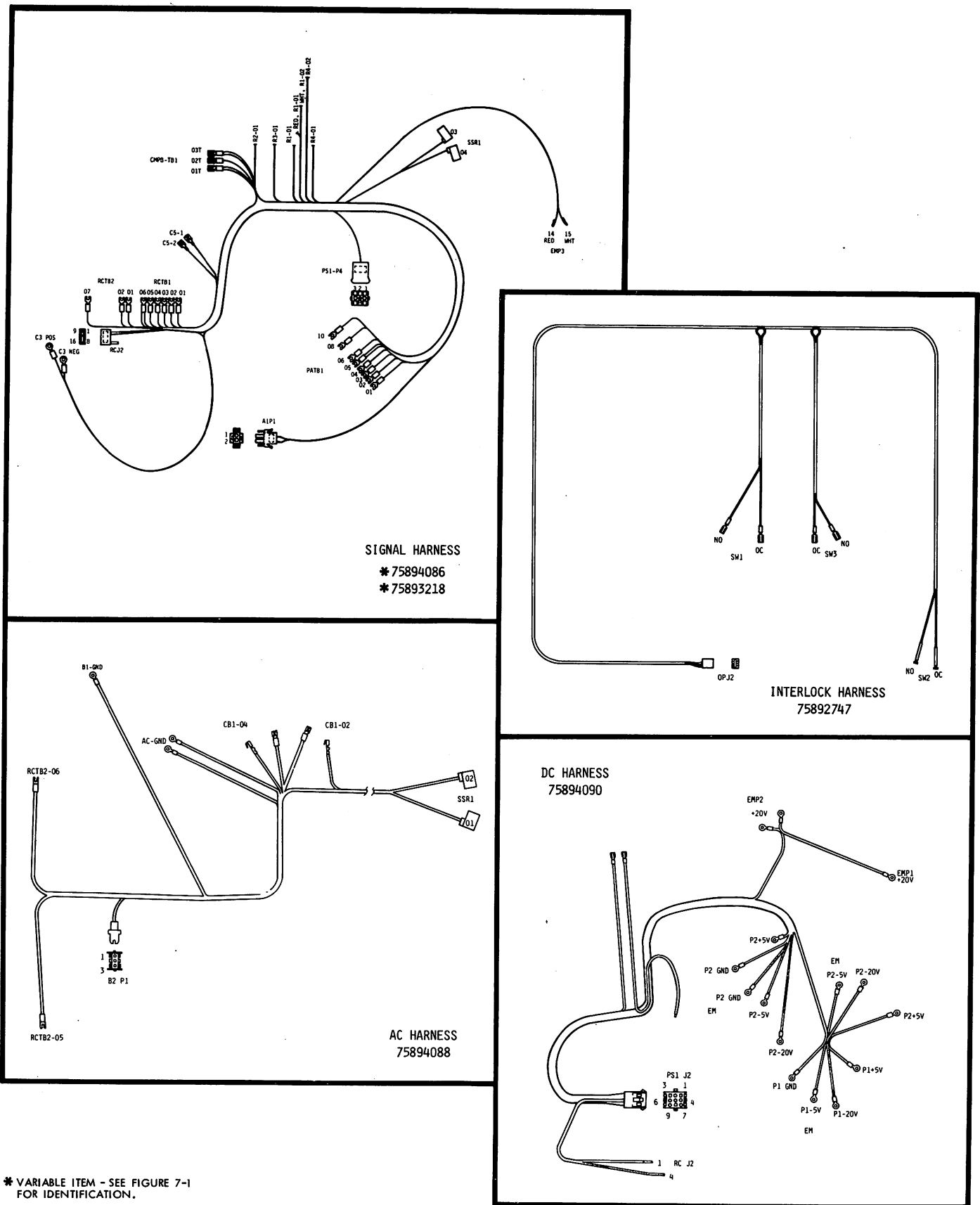


FIGURE 7-21. CMD HARNESES (SHEET 2 OF 2)

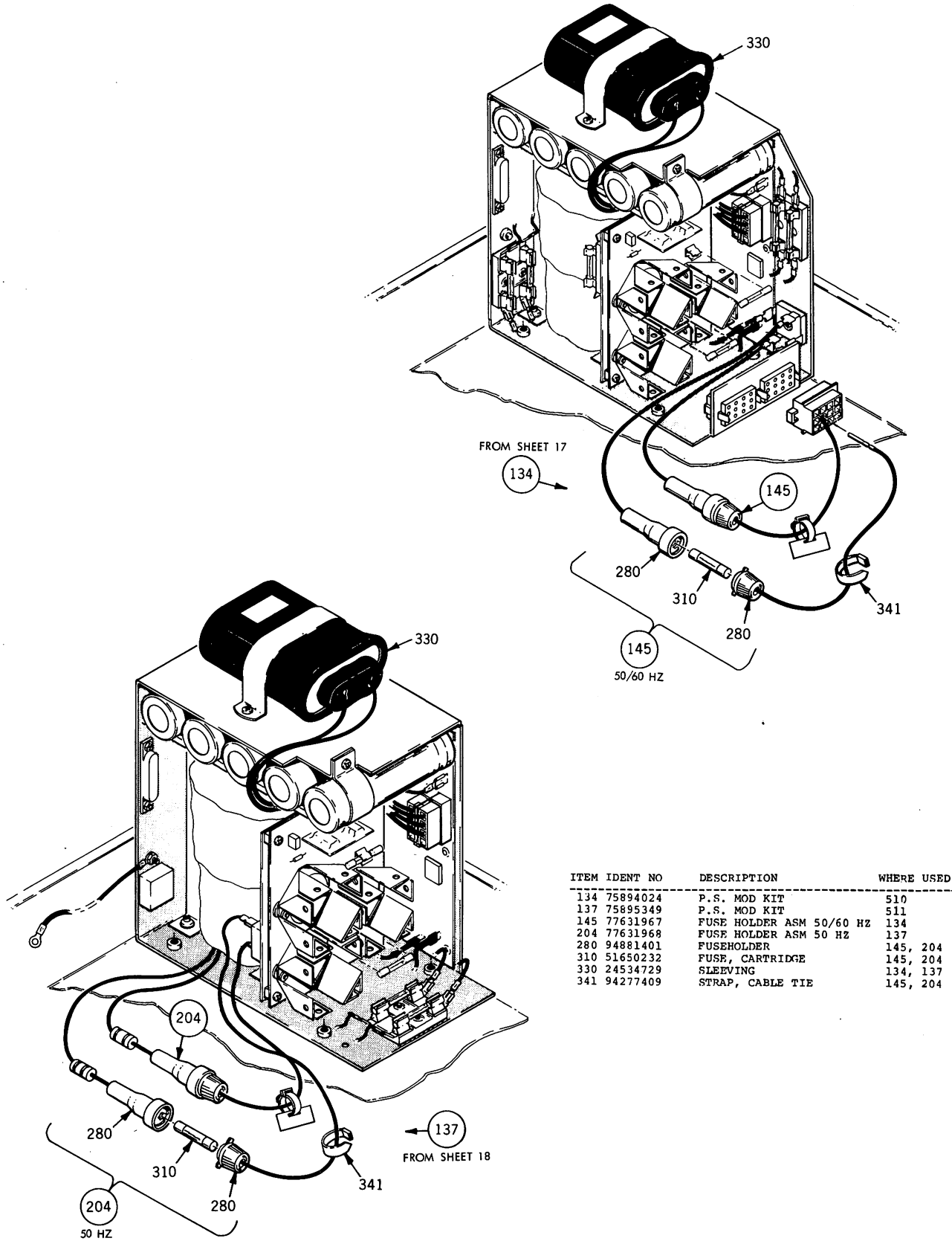


FIGURE 7-22. POWER SUPPLY MOD KITS

TOP DOWN ASSEMBLY COMPONENT PARTS LIST

ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET	ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET
021 75880900	FINAL MECHANICAL ASM	500	S5	073 75884877	GROUND FLEXIBLE	716	S21
021 75880900	FINAL MECHANICAL ASM	500	S7	074 77615990	LABEL	500, 501	S5
021 75880900	FINAL MECHANICAL ASM	500	S6	075 77604002	PREF-FILTER-FILTER	726	S20
021 75880900	FINAL MECHANICAL ASM	500	S8	076 77641790	CATCH ASM	726	S20
022 75880902	FINAL MECHANICAL ASM	501	S5	077 77641785	FILTER FRAME ASM	726	S20
022 75880902	FINAL MECHANICAL ASM	501	S7	078 75892737	WIRE GUARD	043	S8
022 75880902	FINAL MECHANICAL ASM	501	S6	079 75894831	HINGE	043	S8
022 75880902	FINAL MECHANICAL ASM	501	S8	080 75894830	HINGE	043	S8
023 76204650	FIXED PACK/MOD ALIGN TOOL	555, 559	S21	081 94364903	FILTER-AIR	640	S19
023 76204650	FIXED PACK/MOD ALIGN TOOL	560	S21	081 94364903	FILTER-AIR	642, 643	S19
024 76204651	FIXED PACK/MOD ALIGN TOOL	556	S21	082 75881845	CLIP	640, 642	S19
025 76204652	FIXED PACK/MOD ALIGN TOOL	557	S21	082 75881845	CLIP	643	S19
026 76204653	FIXED PACK/MOD ALIGN TOOL	558	S21	083 77641830	CLIP	641	S19
027 75880243	SPACER	746, 747	S14	084 94364906	FILTER-AIR	641	S19
028 75881128	DECK SUPPORT LH	021	S6	085 17901501	SCREW, THD FORMING	201	S10
029 75881129	DECK SUP RH (NOT SHOWN)	021	S6	086 75882597	CABLE GUIDE	021	S6
030 75883045	GASKET	500	S5	087 10127177	SCREW, PAN HD	021	S8
031 10127168	SCREW, PAN HD	021	S6	088 70100300	POWER SUPPLY 50/60 HZ	507	S17
032 77646191	RECEIVER PLATF ASM	021	S7	089 76869502	POWER SUPPLY 60 HZ	509	S18
033 94364401	SWITCH	021	S6	090 70116400	POWER SUPPLY 50 HZ	508	S18
034 95105904	POLYESTER TAPE	021	S6	091 95510027	NUT, HEX	032	S7
035 10127111	SCREW, PAN HD	640, 641	S19	092 95125326	LOCTITE SEALANT	032	S7
035 10127111	SCREW, PAN HD	021	S6	093 17901508	SCREW	021	S6
035 10127111	SCREW, PAN HD	642, 643	S19	094 91930600	CLIP, ADHESIVE	201	S9
035 10127111	SCREW, PAN HD	202	S11	095 75010102	HEAD-ARM ASM, LOWFR	555, 556	S21
035 10127111	SCREW, PAN HD	021	S8	095 75010102	HEAD-ARM ASM, LOWER	559, 560	S21
035 10127111	SCREW, PAN HD	200, 201	S9	095 75010102	HEAD-ARM ASM, LOWER	557, 558	S21
036 10127142	SCREW, PAN HD	500	S5	096 75010103	HEAD-ARM ASM, UPPER	559	S21
037 10126246	SCREW CAP	202	S13	096 75010103	HEAD-ARM ASM, UPPER	555, 556	S21
038 10125603	WASHER, PLAIN	200, 201	S10	097 75010105	HEAD-ARM ASM, SERVO	555, 556	S21
038 10125603	WASHER, PLAIN	202	S12	097 75010105	HEAD-ARM ASM, SERVO	559, 560	S21
038 10125603	WASHER, PLAIN	021	S6	097 75010105	HEAD-ARM ASM, SERVO	557, 558	S21
038 10125603	WASHER, PLAIN	404	S15	098 75883031	WEIGHT HEAD	556, 557	S21
038 10125603	WASHER, PLAIN	202	S13	098 75883031	WEIGHT HEAD	560	S21
038 10125603	PLAIN WASHER	560	S21	098 75883031	WEIGHT HEAD	558, 559	S21
038 10125603	PLAIN WASHER	558, 559	S21	099 10126215	SCREW, HEX SOC HD CAP	558, 559	S21
038 10125603	PLAIN WASHER	556, 557	S21	099 10126215	SCREW, HEX SOC HD CAP	556, 557	S21
039 10125803	WASHFR, SPR LOCK	642, 643	S19	099 10126215	SCREW, HEX SOC HD CAP	560	S21
039 10125803	WASHER, SPR LOCK	640, 641	S19	100 70104300	TRANSFORMER 50/60 HZ	088	S17
039 10125803	WASHER, SPR LOCK	751, 752	S20	101 75832500	AXGV COMPONENT ASM	088	S17
039 10125803	WASHER, SPR LOCK	202	S13	101 75832500	AXGV COMPONENT ASM	089, 090	S18
039 10125803	WASHER, SPR LOCK	202	S12	102 75832900	AXHV COMPONENT ASM	088	S17
039 10125803	WASHER, SPR LOCK	200, 201	S10	103 70110102	CHASSIS	088	S17
039 10125803	WASHER, SPR LOCK	200, 201	S9	104 76873100	CAP MOUNTING BRACKET	089, 090	S18
039 10125803	WASHER, SPR LOCK	021	S8	104 76873100	CAP MOUNTING BRACKET	088	S17
039 10125803	WASHER, SPR LOCK	021	S6	105 10125714	SCREW, SLAT HD	088	S17
039 10125803	WASHER, SPR LOCK	716, 717	S21	105 10125714	SCREW, FLAT HD	089, 090	S18
040 10125805	WASHERS, SPR LOCK	200, 201	S10	106 10125746	SCREW, FLAT HD	088	S17
040 10125805	WASHERS, SPR LOCK	202, 705	S13	106 10125746	SCREW, FLAT HD	089, 090	S18
040 10125805	WASHERS, SPR LOCK	202	S12	107 50242201	RECTIFIER BRIDGE	089, 090	S18
040 10125805	WASHER, SPR LOCK	751, 752	S20	107 50242201	RECTIFIER BRIDGE	088	S17
040 10125805	WASHER, SPR LOCK	642	S19	108 10125912	SCREW FLAT HD	089, 090	S18
040 10125805	WASHER, SPR LOCK	640, 641	S19	108 10125912	SCREW FLAT HD	088	S17
040 10125805	WASHERS, SPR LOCK	697, 698	S13	109 10125613	WASHER, PLAIN	089, 090	S18
040 10125805	WASHER, SPR LOCK	021	S6	109 10125613	WASHFR, PLAIN	088	S17
041 95033900	ADHESIVE	500	S5	110 10126103	WASHER, INT TH LK	089, 090	S18
042 10126244	SCREW, HEX SOC HD CAP	642	S19	110 10126103	WASHER, INT TH LK	088	S17
042 10126244	SCREW, HFX SOC HD CAP	640, 641	S19	111 95510026	NUT, HEX	089, 090	S18
043 15882866	DOOR ASM	021	S8	111 95510026	NUT, HEX	088	S17
044 77641805	LATCH PLATE	043	S8	112 95583504	RECTIFIER BLOCK	089, 090	S18
045 75881840	PIN PAWL	043	S8	112 95583504	RECTIFIER BLOCK	088	S17
046 75881730	PAWL	043	S8	113 92376014	NÜT	088	S17
047 75881770	SPRING PAWL	043	S8	114 10125715	SCREW, FLAT HD	088	S17
048 75882694	SLIDE, LATCH	043	S8	114 10125715	SCREW, FLAT HD	089, 090	S18
049 75883310	TENSION SPRING	043	S8	115 76879005	CAPACITOR	089, 090	S18
050 75883642	SOLENOID BRACKFT	043	S8	115 76879005	CAPACITOR	088	S17
051 75883056	SOLENOID ASM	043	S8	116 95655530	SCREW, SHEET METAL	088	S17
052 75882690	LATCH COVER	043	S8	116 95655530	SCREW, SHEET METAL	089, 090	S18
053 75883465	JUMPER WIRE ASM	043	S8	117 95587700	NUT, PUSH-IN EXP.	088	S17
054 94376917	SCREW	043	S8	117 95587700	NUT, PUSH-IN EXP.	089, 090	S18
055 94376918	SCREW	043	S8	118 95635102	CABLE CLAMP	088	S17
056 75881020	AIR BAFFLE	202	S12	118 95635102	CABLE CLAMP	089, 090	S18
057 75882675	SPACER	202	S12	119 95635105	CABLE CLAMP	088	S17
058 51853015	CLAMP	202	S12	119 95635105	CABLE CLAMP	089, 090	S18
059 10126256	SCREW	202	S12	120 10126214	SCREW, HEX SOC HD CAP	560	S21
060 10125608	WASHER, PLAIN	202	S12	120 10126214	SCREW, HEX SOC HD CAP	558, 559	S21
060 10125608	WASHER, PLAIN	021	S6	120 10126214	SCREW, HEX SOC HD CAP	556, 557	S21
061 18748600	COMPOUND 340	202	S13	121 77646195	LIFT BKT E MOD	747	S14
062 75890947	DRAWER EXT SLIDE	752	S20	122 95582501	BOOT-DOUBLE ENTRANCE	089, 090	S18
063 75890948	DRAWER EXT SLIDE	752	S20	122 95582501	BOOT-DOUBLE ENTRANCE	088	S17
064 94279113	WASHER, PLAIN	751, 752	S20	123 51785403	FUSE BLOCK	089, 090	S18
065 10127101	SCREW, PAN HD	202	S11	123 51785403	FUSE BLOCK	088	S17
066 77611448	ADHESIVE	043	S8	124 95641502	WASHER, FLAT	089, 090	S18
067 10125030	SCREW, HEX	202	S11	124 95641502	WASHER, FLAT	088	S17
068 75883453	JUMPER WIRE	202	S12	125 10126101	WASHER, INT TH LK	089, 090	S18
069 77641810	COVER, DOOR	043	S8	125 10126101	WASHER, INT TH LK	088	S17
070 75882550	GROUND WIPER	716, 717	S21	126 95510024	NUT, HEX	088	S17
071 75882555	GROUND STRAP	716, 717	S21	126 95510024	NUT, HEX	089, 090	S18
072 10126105	WASHER INT TH LK	716, 717	S21	127 93419228	FUSF, 125 V	088	S17

TOP DOWN ASSEMBLY COMPONENT PARTS LIST

ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET	ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET
127 93419228	FUSE, 125 V	089, 090	S18	244 10127113	SCREW, PAN HD	202	S11
128 95533601	GRFASE	089	S18	244 10127113	SCREW, PAN HD	021	S8
128 95533601	GREASE	088	S17	245 75883475	GROUND STRAP	200, 201	S9
129 95635103	CABLE CLAMP	088	S17	246 10127121	SCREW, PAN HD	021	S8
130 10126404	WASHERS	088	S17	247 10125724	SCREW, FLAT HD	032	S7
130 10126404	WASHERS	089, 090	S18	248 10125725	SCREW, FLAT HD	032	S7
131 94399501	FUSE BLOCK	088	S17	249 95694202	SPACER	200, 201	S9
132 95647607	FUSE	089	S18	250 10126253	SCREW, HEX SOC HD CAP	021	S6
132 95647607	FUSF	088	S17	251 10125800	WASHFR SPR	200, 201	S10
133 10125909	SCREW, FLAT HD	089, 090	S18	251 10125800	WASHER SPR	021	S6
133 10125909	SCREW, FLAT HD	088	S17	251 10125800	WASHER SPR	642	S19
134 75894024	P.S. MOD KIT	510	S17	251 10125800	WASHER SPR	202	S12
134 75894024	P.S. MOD KIT	510	S24	252 10125801	WASHER SPR LOCK	021	S6
135 70112900	TRANSFORMER 60 HZ	089	S18	252 10125801	WASHFR SPR LOCK	200, 201	S9
136 76873002	CHASSIS	089	S18	252 10125801	WASHER SPR LOCK	404	S15
137 75895349	P.S. MOD KIT	511	S18	252 10125801	WASHER SPR LOCK	043	S8
137 75895349	P.S. MOD KIT	511	S24	252 10125801	WASHER SPR LOCK	202	S13
138 76873401	WIRE HARNPSS ASM	089	S18	252 10125801	WASHFR SPR LOCK	202	S12
139 10125777	SCREW, FLAT HD	089, 090	S18	252 10125801	WASHFR SPR LOCK	200, 201	S10
140 93564044	WASHER, NYLON	089	S18	252 10125801	SPRJNG LK WASHFR	556, 557	S21
141 92376014	NUT, SELF-LOCKING	089, 090	S18	252 10125801	SPRING LK WASHER	560	S21
142 70113000	TRANSFORMFR 50 HZ	090	S18	252 10125801	SPRING LK WASHER	558, 559	S21
143 70116500	CHASSIS	090	S18	253 10126254	SCREW, SOCKET HD	202	S13
144 95635104	CABLE CLAMP	090	S18	254 10125804	WASHER, SPR LOCK	021	S6
145 77631967	FUSE HOLDER ASM 50/60 HZ	134	S24	254 10125804	WASHFR, SPR LOCK	021	S7
146 70117900	WIRE HARNESS ASM	090	S18	254 10125804	WASHER, SPR LOCK	515, 516	S16
147 93564034	WASHER, NYLON	090	S18	254 10125804	WASHER, SPR LOCK	404	S15
200 75880816	BASE PAN ASM	022	S9	254 10125804	WASHER, SPR LOCK	202	S13
200 75880816	BASE PAN ASM	022	S10	254 10125804	WASHER, SPR LOCK	202	S11
201 75880814	BASE PAN ASM	021	S6	254 10125804	WASHFR, SPR LOCK	746, 747	S14
201 75880814	BASF PAN ASM	021	S10	254 10125804	WASHER, SPR LOCK	200, 201	S10
201 75880814	BASE PAN ASM	021	S9	254 10125804	WASHFR, SPR LOCK	200, 201	S9
202 75880120	DECK ASM	021	S13	254 10125804	WASHER, SPR LOCK	021, 043	S8
202 75880120	DECK ASM	021	S12	254 10125804	WASHER, SPR LOCK	500	S5
202 75880120	DFCK ASM	021	S11	254 10125804	WASHER, SPR LOCK	517, 518	S16
202 75880120	DECK ASM	021	S6	255 10125806	WASHFR, SPR LOCK	202	S12
203 10127107	SCREW	200, 201	S10	255 10125806	WASHER, SPR LOCK	021	S6
204 77631968	FUSE HOLDER ASM 50 HZ	137	S24	255 10125806	WASHER, SPR LOCK	202	S13
205 93109267	SPACER	747	S14	256 10125602	WASHFR, PLAIN	021	S6
206 75893107	RETAINER, HEAD CONN	021	S6	256 10125602	WASHER, PLAIN	200, 201	S10
207 75881395	RETAINER, HEAD CONN	021	S6	256 10125602	WASHFR, PLAIN	202	S12
208 10126263	SCREW, SOCKFT HEAD	021	S6	256 10125602	WASHER, PLAIN	642	S19
209 75893925	PLATE, SEPARATOR	021	S7	257 10125605	WASHFR, PLAIN	021	S6
210 75883318	BRACKET, SWITCH	021	S6	257 10125605	WASHER, PLAIN	200, 201	S10
211 93096285	SCREW	202	S12	257 10125605	WASHFR, PLAIN	021, 043	S8
212 77617049	SCREW, PAN HD	500	S5	257 10125605	WASHER, PLAIN	640, 641	S19
213 10126104	WASHER	202	S13	257 10125605	WASHER, PLAIN	202	S13
214 75894320	BRACKET, RIGHT	746, 747	S14	257 10125605	WASHER, PLAIN	202	S12
215 75894321	BRACKFT, LEFT	746, 747	S14	257 10125605	WASHER, PLAIN	202	S11
216 10125723	SCREW, FLAT HD	746, 747	S14	257 10125605	WASHER, PLAIN	500	S5
217 75892811	WASHFR, SHOULDER	021	S6	257 10125605	WASHER, PLAIN	716, 717	S21
218 75892221	PIN	021	S6	258 10125606	WASHFR, PLAIN	021	S6
219 92033037	RETAINING RING	021	S7	258 10125606	WASHER, PLAIN	021, 032	S7
219 92033037	RETAINING RING	021	S6	258 10125606	WASHER, PLAIN	202	S11
220 92054223	BALL BEARING	021	S7	258 10125606	WASHER, PLAIN	200, 201	S10
221 75883115	CAM PLATE	021	S7	258 10125606	WASHFR, PLAIN	200, 201	S9
222 75889491	SUPPORT SHAFT	021	S8	258 10125606	WASHFR, PLAIN	021, 043	S8
223 75887453	RECEIVER BAR, LH	032	S7	258 10125606	WASHER, PLAIN	500	S5
224 75887448	RECEIVER BAR, RH	032	S7	258 10125606	WASHFR, PLAIN	746, 747	S14
225 75882834	CARRIAGE RAIL	032	S7	258 10125606	WASHER, PLAIN	202	S13
226 75882833	CARRIAGE RAIL	032	S7	259 10125607	WASHFR, PLAIN	021	S6
227 75887443	PLATF, RECEIVER	032	S7	259 10125607	WASHER, PLAIN	200, 201	S9
228 93564001	WASHER, NYLON	021	S8	259 10125607	WASHER, PLAIN	640, 641	S19
228 93564001	WASHFR, NYLON	021	S6	259 10125607	WASHER, PLAIN	697, 698	S13
229 75881790	LINK	021	S6	259 10125607	WASHFR, PLAIN	202, 705	S13
230 16402506	CABLE CLAMP	021	S6	259 10125607	WASHER, PLAIN	200, 201	S10
230 16402506	CABLE CLAMP	202	S13	259 10125607	WASHER, PLAIN	751, 752	S20
231 10127104	SCREW, PAN HD	021	S6	260 10125102	SCREW, NUT-HEX	021	S6
232 24565004	CARLE CLAMP	500	S5	260 10125102	SCREW, NUT-HEX	200, 201	S10
233 77641825	SHIELD, E MODULE	746, 747	S14	260 10125102	SCREW, NUT-HEX	202	S12
234 75893958	SPACER	021	S7	260 10125102	SCREW, NUT-HEX	642	S19
235 77610140	SW INTEGPAL LEVER	021	S6	261 53777902	NUT & WASHER	021	S6
235 77610140	SW INTEGRAL LEVER	202	S12	261 53777902	NUT & WASHER	716, 717	S21
236 94371000	RETAINING RING	021	S6	261 53777902	NUT & WASHER	640, 641	S19
236 94371000	RFTAINING RING	394	S16	262 53777903	NUT & WASHER	404	S15
236 94371000	RETAINING RING	200, 201	S10	263 94343210	CABLE TIE MOUNT	746, 747	S14
237 92745012	SCREW, PAN HD	021	S6	264 77830530	RIVET, SPLIT NYLON	021	S7
238 10127102	SCREW, PAN HD	202	S13	265 75881906	BRACKET R & LH	640	S19
238 10127102	SCREW, PAN HD	021	S6	266 75881907	BRACKET R & LH	640	S19
238 10127102	SCREW, PAN HD	043	S8	267 77641835	ZEP BRACKET	641	S19
239 93592202	SCREW	746, 747	S14	268 77641836	ZFF BRACKET	641	S19
240 10125704	SCREW, FLAT HD	021	S7	269 75893010	BRACKET R & LH	642	S19
240 10125704	SCREW, FLAT HD	507	S17	270 75893011	BRACKET R & LH	642	S19
241 93592158	SCREW, HEX ASH HD	021	S6	271 77641800	PLATE CATCH BRACKET	642	S19
242 92033033	RETAINING RING	043	S8	272 93326006	STUD BALL	077	S20
243 10126219	SCREW, HEX SOC HD CAP	021	S7	272 93326006	STUD BALL	642	S19
243 10126219	SCREW, HEX SOC HD CAP	202	S11	273 93325003	CATCH SPRING	642	S19
244 10127113	SCREW, PAN HD	021	S6	274 10126251	SCREW, SOCKET HEAD	642	S19
244 10127113	SCREW, PAN HD	751, 752	S20	275 10125759	SCREW, FLAT HD	642	S19
244 10127113	SCREW, PAN HD	202	S12	276 77647611	HINGE BLK ASM	746, 747	S14

TOP DOWN ASSEMBLY COMPONENT PARTS LIST

ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET	ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET
277 83410518	GASKET STRIP	200, 201	S9	346 75885832	MTG BAR-GUIDE CTR	746, 747	S14
277 83410518	GASKET STRIP	500	S5	347 75886293	PANEL, LEFT SIDE	746, 747	S14
278				348 75885841	MTG BAR-CARD GUIDE	746, 747	S14
279 75010103	HEAD-ARM ASM	555		349 75885791	STRIP-CARD LOCATION	746, 747	S14
280 94881401	FUSEHOLDER	145, 204	S24	350 77633806	SPACER	746, 747	S14
281 75882875	PANEL, POWER ENTRY	200, 201	S9	351 77633805	SPACER	746, 747	S14
282 15165895	CIRCUIT BRKR	200, 201	S9	352 82312001	GUIDE, CIRCUIT CARD	746, 351	S14
284 75881350	BRACKET RESISTOR MTG	200, 201	S10	352 82312001	GUIDE, CIRCUIT CARD	747	S14
285 95645628	CAPACITOR, 40VDC	200, 201	S10	353 82311701	GUIDE, CIRCUIT CARD	746, 747	S14
286 76878900	CAPACITOR, MOTOR RUN	200, 201	S10	354 75885694	PANEL, RIGHT SIDE	746, 747	S14
287 92826001	BRACKET	200, 201	S10	355 77647106	PANEL ACOUSTIC FOAM	620, 621	S4
288 75772500	BOOT, CAPACITOR	200, 201	S10	355 77647106	PANEL ACOUSTIC FOAM	622, 623	S4
289 75888155	BRACKET, RELAY CONTR	200, 201	S10	356 75899706	PULLEY	697	S13
290 75886725	DUCT, AIR INLET	200, 201	S9	357 75893775	BRACKET, I/O CABLE	746, 747	S14
291 94376910	SCREW	642	S19	358 93592204	SCREW, HEX WASHER	746, 747	S14
292 53777900	NUT & CAPTIVE WASHER	021	S6	359 93592200	SCREW, TPG HEX PNL	746, 747	S14
293 75887561	SPACER	200, 201	S9	360 77610155	SHOCK MOUNT	202	S13
294 75889881	MANIFOLD ASM	200, 201	S9	361 10125106	NUT, HEX	200, 201	S9
294 75889881	MANIFOLD ASM	200, 201	S16	361 10125106	NUT, HEX	746, 747	S14
295 75889165	HOSE, PLASTIC AIR	200, 201	S9	361 10125106	NUT, HEX	200, 201	S10
296 94275204	HOSE CLAMP	200, 201	S9	362 10127123	SCREW, PAN HD	202	S13
297 24565019	CABLE CLAMP	200, 201	S9	362 10127123	SCREW, PAN HD	021	S7
298 75885996	FILTER, ABSOLUTE	200, 201	S9	363 77633800	CLAMP	746, 747	S14
299 10126250	SCREW, CAP	640, 641	S19	364 75880040	BASE PLATE ASM	202	S11
299 10126250	SCREW, CAP	705	S13	364 75880040	BASE PLATE ASM	202	S13
299 10126250	SCREW, CAP	697, 698	S13	364 75880040	BASE PLATE ASM	202	S12
300 77647100	SPRING, FILTER RET	200, 201	S9	365 75886281	SPINDLE	202	S11
301 75881265	DEFLECTOR, AIR	200, 201	S9	366 92745211	SCREW, PAN HD	746, 747	S14
302 75891004	COVER, AIR DEFLECTOR	200, 201	S9	367 75880125	MOTOR ASM	515	S16
303 75774471	CAPACITOR	202	S13	368 75887776	PLATE, MOTOR MTG	515, 516	S16
304 75881270	CLAMP, CAPACITOR	202	S13	368 75887776	PLATE, MOTOR MTG	517, 518	S16
305 75888775	RESISTOR, WIRE WOUND	200, 201	S10	369 92009012	WASHER, PLAIN	202	S12
306 75888776	RESISTOR, WIRE WOUND	200, 201	S10	370 93287009	COLLAR, SHAFT	517, 518	S16
307 75883485	E-MODULE BRACKET	746, 747	S14	370 93287009	COLLAR, SHAFT	515, 516	S16
308 92745208	SCREW, PAN HD	746, 747	S14	371 10126226	SCREW, SOCKET HD	404	S15
309 75893762	CLAMP	200, 201	S9	371 10126226	SCREW, SOCKET HD	517, 518	S16
310 51650232	FUSE, CARTRIDGE	145, 204	S24	371 10126226	SCREW, SOCKET HD	515, 516	S16
311 75893755	PIN	200, 201	S10	371 10126226	SCREW, SOCKET HD	202	S13
312 77610156	SHOCK MOUNT	200, 201	S10	372 75062805	WASHER, SHOULDER	697, 698	S13
313 75899543	BLK	202	S12	372 75062805	WASHER, SHOULDER	202, 705	S13
314 75882870	SHIELD, RFI FILTER	200, 201	S10	373 10126255	SCREW	202	S12
315 51870400	AC PWR RECEPTACLE	200, 201	S9	374 75881537	POST, MOTOR SPRING	202	S13
316 75899547	BLK	202	S11	375 75887539	SPRING, TENSION	202	S13
317 75062803	WASHER, SHOULDER	200, 201	S9	376 75891524	HINGE	202	S13
318 75062400	WASHER, INSULATOR	200, 201	S9	377 75887975	SPACER, HINGE	202	S13
318 75062400	WASHER, INSULATOR	202	S13	378 77610051	P.A.C. RELAY (SSR)	202	S13
319 94274140	RECEPTACLE, SLIDE ON	200, 201	S9	379 75882357	GND WIRE	746, 747	S14
320 93541012	TERMINAL, RING TONGUE	200, 201	S10	380 95643601	CLAMP, CAPACITOR	200, 201	S10
321 24565006	CABLE CLAMP	200, 201	S9	380 95643601	CLAMP, CAPACITOR	508, 509	S18
322 10127103	SCREW, PAN HD	200, 201	S10	380 95643601	CLAMP, CAPACITOR	507	S17
322 10127103	SCREW, PAN HD	200, 201	S9	381 75887791	DISC, SPEED SENSOR	202	S13
323 10127120	SCREW, PAN HD	200, 201	S10	382 75893920	SUPPORT, SPEED SENSOR	202	S13
323 10127120	SCRWF, PAN HD	200, 201	S9	383 75880045	SPEED SENSOR	202	S13
324 10127122	SCREW, PAN HD	021	S7	384 75885407	OPTICAL SWITCH	383	S13
324 10127122	SCREW, PAN HD	200, 201	S9	385 75887871	GROUND SPRING	202	S13
325 10127124	SCREW, PAN HD	043	S8	386 75883480	PULLEY COVER	202	S13
325 10127124	SCREW, PAN HD	200, 201	S9	387 93109213	SPACER	077	S20
325 10127124	SCRWF, PAN HD	746, 747	S14	388 92720396	BUTTON SCREW	202	S11
326 10127141	SCREW, PAN HD	751, 752	S20	389 77632430	BUMPER	642	S19
326 10127141	SCREW, PAN HD	200, 201	S10	389 77832430	BUMPER	202	S11
327 10127144	SCREW, PAN HD	200, 201	S9	390 75886286	ROD-GUIDE	202	S12
327 10127144	SCREW, PAN HD	200, 201	S10	391 75893682	BUMPER MOUNT, LOWER	202	S11
327 10127144	SCREW, PAN HD	751, 752	S20	392 75886037	PLATE BEARING - FIXED	202	S12
328 10125066	SCREW, HEX HD	200, 201	S9	393 10126227	SCREW, HEX SOC HD	404	S15
329 10126403	WASHER, EXT TOOTH LK	200, 201	S10	394 75891681	PLATF. ASM	202	S16
329 10126403	WASHER, EXT TOOTH LK	200, 201	S9	394 75891681	PLATE ASM	202	S12
330 24534729	SLEEVING	134, 137	S24	395 75886033	PLATE BEARING	394	S16
331 10125103	SCREW, NUT-HEX	200, 201	S9	396 75881891	BLOCK, SPRING SUPPORT	394	S16
331 10125103	SCREW, NUT-HEX	200, 201	S10	397 75887557	PIN-SPRING, GUIDE	394	S16
332 10125108	NUT, HEX	200, 201	S9	398 75881536	SPRING	394	S16
332 10125108	NUT, HEX	200, 201	S10	399 92602024	CABLE CLAMP	202	S13
333 10125301	NUT, HEX	202	S11	400 77830611	WASHER, PLAIN STEELE	394	S16
334 93564004	WASHER, NYLON	200, 201	S10	401 75888746	CAM-TOWER	202	S11
335 10126221	SCREW	202	S11	402 75888747	CAM-TOWFR	202	S11
336 75887510	BLOWER CFNTRIF	550	S16	403 75889469	BUMPER MT, UPPER	202	S11
337 83435302	CONNECTOR, PLUG/CAP	550, 551	S16	404 75880135	CARRIAGE & COIL ASM	202	S12
338 94276600	FOAM TAPE	294	S16	404 75880135	CARRIAGE & COIL ASM	202	S15
338 94276600	FOAM TAPE	550, 551	S16	405 75886512	MAGNET ASM	202	S12
339 95105900	TAPE, POLY FILM, INSUL	294	S16	406 75894102	VEL XDUCER-CONN ASM	202	S12
339 95105900	TAPE, POLY FILM, INSUL	550, 551	S16	407 51885515	STANDOFF, MALE-FEMALE	202	S12
340 94277400	STRAP, CABLE TIE	202	S11	408 75891011	BRACKET SWITCH	202	S12
340 94277400	STRAP, CABLE TIE	550, 551	S16	409 77610143	SW, SUBMINIATURE	200, 201	S10
340 94277400	STRAP, CABLE TIE	508, 509	S18	410 75891573	CARRIAGE LKG TOOL	202	S12
340 94277400	STRAP, CABLE TIE	507	S17	411 75893943	MTG BRACKET	202	S11
341 94277409	STRAP, CABLE TIE	550, 551	S16	412 75893953	SERVO PREAMP SHIELD	202	S11
341 94277409	STRAP, CABLE TIE	145, 204	S24	413 75893110	CONNECTOR PLATE	202	S11
342 75887520	GROMMET, SQ SHOULDER	550, 551	S16	414 75881385	MTG PLATE	202	S11
343 75885931	MANIFOLD	294	S16	415 75886341	SHIELD, RD/WR PREAMP	202	S11
344 75881250	GASKET	294	S16	416 75882106	SHIM, STRIKER	021	S6
345 75885836	SPRT BAR-CARD GUIDE	746, 747	S14	417 75882105	BLOCK, SPACER, STRIKER	021	S6

TOP DOWN ASSEMBLY COMPONENT PARTS LIST

ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET	ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET
418 75895214	STRIKER	021	S6	483 75894328	PANEL ACOUSTIC FOAM	621, 623	S4
419 75893915	COVER	202	S11	484 77647105	PANEL ACOUSTIC FOAM	620, 621	S4
420 75883210	COVER, POWER AMP ASM	202	S12	484 77647105	PANEL ACOUSTIC FOAM	622, 623	S4
421 90603300	CLOSURE	500, 501	S5	485 75894330	PANEL ACOUSTIC FOAM	621, 622	S4
422 92602004	CABLE CLAMP	202	S13	485 75894330	PANEL ACOUSTIC FOAM	623	S4
422 92602004	CABLE CLAMP	021	S7	486 75894331	PANEL ACOUSTIC FOAM	621, 622	S4
423 10127119	SCREW PAN HD	202	S13	486 75894331	PANEL ACOUSTIC FOAM	623	S4
424 10125029	SCREW, HEX	202	S11	487 75894332	PANEL ACOUSTIC FOAM	621, 623	S4
424 10125029	SCREW, HEX	202	S13	488 77658253	PANEL ACOUSTIC FOAM	623	S4
425 10126402	WASHER, EXT TOOTH LK	200, 201	S10	488 77658253	PANEL ACOUSTIC FOAM	621, 622	S4
426 10126222	SCREW, HFX SOC HD	202	S13	489 75894341	PANEL ACOUSTIC FOAM	622	S4
427 10125702	SCREW, FLAT HD	043	S8	490 77658254	PANEL ACOUSTIC FOAM	621, 622	S4
428 93788082	SCREW, SELF LOCKING	202	S13	490 77658254	PANEL ACOUSTIC FOAM	623	S4
429 10127112	SCREW, PAN HD	202	S13	491 75894338	PANEL ACOUSTIC FOAM	621	S4
429 10127112	SCREW, PAN HD	021	S6	492 75894339	PANEL ACOUSTIC FOAM	621	S4
429 10127112	SCREW, PAN HD	200, 201	S10	493 51777344	SUPPORT - C.B.	200, 201	S10
429 10127112	SCREW, PAN HD	508, 509	S18	494 75894336	PANFL ACOUSTIC FOAM	620	S4
429 10127112	SCREW, PAN HD	507	S17	495 10127129	SCREW, PAN HD	500	S5
430 10126401	WASHER, EXT TOOTH LK	202	S12	496 75893211	BRACKET	021	S6
430 10126401	WASHFR, EXT TOOTH LK	202	S13	497 10127125	SCREW, PAN HD	021	S6
430 10126401	WASHER, EXT TOOTH LK	508, 509	S18	497 10127125	SCREW, PAN HD	746, 747	S14
430 10126401	WASHER, EXT TOOTH LK	507	S17	498 75887251	WASHER, NYLON	021	S6
430 10126401	WASHER, EXT TOOTH LK	500, 501	S5	499 10127322	SCREW	021	S6
430 10126401	WASHER, EXT TOOTH LK	021	S6	500 75881025	TOP LEVEL ASM	HPC	S3
431 10125760	SCREW, FLAT HD	202	S13	500 75881025	TOP LEVEL ASM	HPC	S5
432 10126245	SCREW, HEX SOC HD	202	S12	501 75881027	TOP LEVEL ASM	HPC	S3
433 10127114	SCREW, PAN HD	202	S11	501 75881027	TOP LEVEL ASM	HPC	S5
433 10127114	SCREW, PAN HD	021	S6	505 77830535	POWER SUPPLY 60 HZ	HPC	S3
433 10127114	SCREW, PAN HD	202	S12	506 77830536	POWER SUPPLY 50 HZ	HPC	S3
433 10127114	SCREW, PAN HD	716, 717	S21	507 75887883	POWER SUPPLY 50/60 HZ	HPC	S3
434 10125718	SCREW, PAN HD	202	S11	507 75887883	POWER SUPPLY 50/60 HZ	HPC	S17
435 10127115	SCREW, PAN HD	202	S12	508 77610706	POWER SUPPLY 50 HZ	HPC	S3
436 10125016	SCREW, HEX HD	202	S12	508 77610706	POWER SUPPLY 50 HZ	HPC	S18
437 10125018	SCREW, HEX HD	202	S12	509 77610705	POWER SUPPLY 60 HZ	HPC	S3
438 10125004	SCREW, HEX HD	202	S11	509 77610705	POWER SUPPLY 60 HZ	HPC	S18
438 10125004	SCRFW, HFX HD	202	S13	510 75887884	POWER SUPPLY	HPC	S3
438 10125004	SCREW, HEX HD	202	S12	510 75887884	POWER SUPPLY	HPC	S17
439 77647107	PANEL ACOUSTIC FOAM	620, 621	S4	511 77610707	POWER SUPPLY 50 HZ	HPC	S3
439 77647107	PANFL ACOUSTIC FOAM	622, 623	S4	511 77610707	POWER SUPPLY 50 HZ	HPC	S18
440 10125006	SCRFW, HDX HD	202	S12	515 758911693	DRIVE MOTOR ASM 60 HZ	HPC	S3
441 10127148	SCREW, PAN HD	202	S13	516 758911690	DRIVE MOTOR ASM 50 HZ	HPC	S3
442 51885504	STANDOFF, MALE-FEMALE	202	S12	517 758911692	DRIVE MOTOR ASM 50 HZ	HPC	S3
443 10125747	SCREW, FLAT HD	508, 509	S18	518 758911694	DRV MOT ASM 50/60 HZ	HPC	S3
443 10125747	SCREW, FLAT HD	507	S17	519 758911691	DRIVE MOTOR ASM	HPC	S3
443 10125747	SCREW, FLAT HD	202	S13	525 92314113	DRIVE BELT 60 HZ	698	S13
444 10127169	SCREW, PAN HD	202	S12	525 92314113	DRIVE BELT 60 HZ	HPC	S3
445 18440201	SILICONE RUBBER	202	S11	526 92314127	DRIVE BELT 50 HZ	697	S13
446 75880140	CARRIAGE & BEARINGS	404	S15	526 92314127	DRIVE BELT 50 HZ	HPC	S3
447 75885981	COIL ASM	404	S15	530 75738414	CAPACITOR 60 HZ	HPC	S3
448 75889435	PLATF, COIL	404	S15	531 76879006	CAPACITOR 50 HZ	HPC	S3
449 75886540	LEAD FLEX, COIL	404	S15	532 77612915	CAPACITOR 50/60 HZ	HPC	S3
450 75886191	INSULATOR, FLEX LEAD	404	S15	535 75893325	FILTER ASM, RFI	HPC	S3
451 75276101	WASHER, PHENOLIC	404	S15	536 75893326	FILTER ASM, RFI	HPC	S3
452 75276201	SPACFR, PHENOLIC	404	S15	540 75778719	POWER CORD 60 HZ	HPC	S3
453 75888690	BRACKET, STRAP	404	S15	541 75778718	POWER CORD 50 HZ	HPC	S3
454 77830612	WASHER, PLAIN	404	S15	542 75778725	POWFR CORD	HPC	S3
455 95044214	SEALANT	202	S13	543 75892988	POWER CORD	HPC	S3
455 95044214	SEALANT	404	S15	544 75892987	POWER CORD	HPC	S3
456 92815099	SCREW, SOCKET HD CAP	404	S15	550 75889886	BLOWER ASM 60 HZ	HPC	S3
457 75881921	ACTUATOR WIRING ASM	404	S15	551 75889887	BLOWER ASM 50 HZ	HPC	S3
458 75899707	PULLEY	698	S13	555 75880851	PACK & HEADS - 96 MB	HPC	S3
458 75899707	PULLEY	518	S16	556 75880852	PACK & HEADS - 64 MB	HPC	S3
458 75899707	PULLEY	515	S16	557 75880853	PACK & HEADS - 32 MB	HPC	S3
459 75882351	JUMPER WIRF	746, 747	S14	558 75880854	PACK & HEADS - 16 MB	HPC	S3
460 75883025	SPACER, NYLON	021	S6	559 75880856	PACK & HEADS - 64/96 MB	HPC	S3
461				560 75880857	PACK & HEADS - 32/96 MB	HPC	S3
462 75883067	PLATE SW MTG	200, 201	S10	569 75882826	PWR BRACKFT	HPC	S3
463 92932054	SCREW	200, 201	S10	570 75893020	BRACKET, OPR CNTL	HPC	S3
464 75883006	VARISTOR	200, 201	S10	571 75883026	SPACER	705	S13
465 80625400	LUBRICANT	515, 516	S16	571 75883026	SPACER	697, 698	S13
465 80625400	LUBRICANT	517, 518	S16	572 75883027	SPACER	HPC	S3
466 75880127	MOTOR ASM	518	S16	573 75890938	DRAWER EXT SLIDE	HPC, 575	S3
467 75899704	PULLY	517	S16	573 75890938	DRAWER EXT SLIDE	751	S20
468 75887511	BLOWER CENTRIF 50 HZ	466	S16	574 75890937	DRAWER EXT SLIDE	HPC, 575	S3
469 75880126	MOTOR ASM 50 HZ	516	S16	574 75890937	DRAWER EXT SLIDE	751	S20
470 75899703	MOTOR PULLEY	516	S16	579 75883830	FRONT PANEL	HPC	S3
470 75899703	MOTOR PULLEY	705	S13	580 75883828	FRONT PANEL	HPC	S3
471 75883110	SHAFT	021	S8	581 75883826	FRONT PANEL	HPC	S3
472 75880481	BEARING	021	S8	582 75883827	FRONT PANEL	HPC	S3
473 75882455	SPACER	021	S8	583 75883825	FRONT PANEL	HPC	S3
474 75894895	LEVER, CAM	021	S8	584 75883822	FRONT PANEL	HPC	S3
475 75893245	BLOCK, LINKAGE	021	S8	585 75883821	FRONT PANEL	HPC	S3
476 92602003	CABLE CLAMP	202	S11	586 75883817	FRONT PANEL	HPC	S3
477 93094285	SET SCREW	021	S8	587 75883815	FRONT PANEL	HPC	S3
478 77610461	SPRING	021	S8	588 75883814	FRONT PANEL	HPC	S3
479 75883418	COVER, PWA RLY CNTL	200, 201	S10	589 75893020	FRONT PANEL	HPC	S3
480 75894325	PANEL ACOUSTIC FOAM	623	S4	590 75883887	FRONT PANEL	HPC	S3
480 75894325	PANFL ACOUSTIC FOAM	621, 622	S4	591 75883987	FRONT PANEL	HPC	S3
481 75894326	PANEL ACOUSTIC FOAM	623	S4	592 75899681	FRONT PANEL	HPC	S3
481 75894326	PANEL ACOUSTIC FOAM	621, 622	S4	593 75883893	FRONT PANEL	HPC	S3

TOP DOWN ASSEMBLY COMPONENT PARTS LIST

ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET	ITEM IDENT NO	DESCRIPTION	WHERE USED	SHEET
594 75883894	FRONT PANEL	HPC	S3	708 75883073	PULLEY & BELT KIT (60 HZ)	HPC	S3
595 75883992	FRONT PANEL	HPC	S3	710 75897343	BASE PAN	HPC	S3
596 75883805	FRONT PANEL	HPC	S3	711 75897346	BASE PAN	HPC	S3
597 75883806	FRONT PANEL	HPC	S3	716 75894103	ESD KIT STD	HPC	S3
598 75883801	FRONT PANEL	HPC	S3	717 75894104	ESD KIT SPL	HPC	S3
599 75883803	FRONT PANEL	HPC	S3	721 77647291	FILTER FRAME	HPC	S3
600 75883813	FRONT PANEL	HPC	S3	726 77641795	FILTER KIT	HPC	S3
601 75883811	FRONT PANEL	HPC	S3	726 77641795	FILTER KIT	HPC	S20
602 75882707	COVER	HPC	S3	731 94398801	ENCODING BUTTON "1"	HPC	S3
603 75881550	COVER	HPC	S3	736 75893218	SIGNAL HARNESS	HPC	S3
604 75882706	COVER	HPC	S3	737 75894086	SIGNAL HARNESS	HPC	S3
605 75881547	COVER	HPC	S3	741 75892524	LOGO & FUSE KIT	HPC	S3
610 75899076	POWER PLUG ASM 50 HZ	HPC	S3	746 75893902	E MODULE ASM	HPC	S3
611 75899075	POWER PLUG ASM 60 HZ	HPC	S3	746 75893902	E MODULE ASM	HPC	S14
612 75899079	POWER PLUG ASM 50 HZ	HPC	S3	747 77647616	E MODULE ASM	HPC	S3
613 75899080	POWER PLUG ASM 50 HZ	HPC	S3	747 77647616	E MODULE ASM	HPC	S14
614 75899085	POWER PLUG ASM	HPC	S3	751 75897340	SLIDE KIT	HPC	S3
615 75899086	POWER PLUG ASM	HPC	S3	751 75897340	SLIDE KIT	HPC	S20
616 75899082	POWER PLUG ASM	HPC	S3	752 75897701	SLIDE KIT	HPC	S3
617 75899081	POWER PLUG ASM	HPC	S3	752 75897701	SLIDE KIT	HPC	S20
618 75899087	POWER PLUG ASM	HPC	S3				
620 75895042	SOUND TREATMENT OPT	HPC	S3				
620 75895042	SOUND TREATMENT OPT	HPC	S4				
621 75895040	SOUND TREATMENT OPT	HPC	S3				
621 75895040	SOUND TREATMENT OPT	HPC	S4				
622 75895044	SOUND TREATMENT OPT	HPC	S3				
622 75895044	SOUND TREATMENT OPT	HPC	S4				
623 75895045	SOUND TRFATMENT OPT	HPC	S3				
623 75895045	SOUND TREATMENT OPT	HPC	S4				
636 75896140	ENCODING BUTTON KIT	HPC	S3				
637 75896141	ENCODING BUTTON KIT	HPC	S3				
639 94398801	ENCODING BUTTON "1"	HPC	S3				
640 75893030	FRONT PANEL INSTL KIT	HPC	S19				
640 75893030	FRONT PANEL INSTL KIT	HPC	S3				
641 75893031	FRONT PANEL INSTL KIT	HPC	S19				
641 75893031	FRONT PANEL INSTL KIT	HPC	S3				
642 75893035	FRONT PANEL INSTL KIT	HPC	S19				
642 75893035	FRONT PANEL INSTL KIT	HPC	S3				
643 75893032	FRONT PANEL INSTL KIT	HPC	S3				
643 75893032	FRONT PANEL INSTL KIT	HPC	S19				
646 94397002	PRODUCT IDENT EMBLEM	HPC	S3				
652 75896829	PANEL INSERT	HPC	S3				
653 75896826	PANEL INSERT	HPC	S3				
654 75896827	PANEL INSERT	HPC	S3				
655 75896824	PANEL INSERT	HPC	S3				
656 75896823	PANEL, INSERT	HPC	S3				
657 75896821	PANEL, INSERT	HPC	S3				
658 75896820	PANEL, INSERT	HPC	S3				
659 75896818	PANFL, INSERT	HPC	S3				
660 75896809	PANEL INSFR	HPC	S3				
661 77624581	PANEL INSFR	HPC	S3				
662 75896893	PANFL INSERT	HPC	S3				
663 75896895	PANFL INSERT	HPC	S3				
664 75896805	PANFL INSERT	HPC	S3				
665 77632391	PANEL INSERT	HPC	S3				
666 75896802	PANEL INSERT	HPC	S3				
667 75896804	PANEL INSERT	HPC	S3				
668 75896810	PANEL, INSERT	HPC	S3				
669 77647791	PANEL, INSERT	HPC	S3				
670 75896812	PANEL, INSERT	HPC	S3				
671 77646493	PANEL, INSERT	HPC	S3				
672 77646713	PANEL, INSERT	HPC	S3				
673 77646714	PANEL, INSERT	HPC	S3				
674 75896816	PANEL, INSERT	HPC	S3				
675 75883787	DOOR	HPC	S3				
676 77615881	DOOR	HPC	S3				
677 75883793	DOOR	HPC	S3				
678 75883794	DOOR	HPC	S3				
679 75883792	DOOR	HPC	S3				
680 75883739	DOOR	HPC	S3				
681 75883705	DOOR	HPC	S3				
682 75883706	DOOR	HPC	S3				
683 75883701	DOOR	HPC	S3				
684 75883703	DOOR	HPC	S3				
685 75883713	DOOR	HPC	S3				
686 75883711	DOOR	HPC	S3				
687 75883707	DOOR	HPC	S3				
688 75883714	DOOR	HPC	S3				
689 75883715	DOOR	HPC	S3				
690 75883719	DOOR	HPC	S3				
691 75883717	DOOR	HPC	S3				
692 75883721	DOOR	HPC	S3				
693 75883722	DOOR	HPC	S3				
694 75883725	DOOR	HPC	S3				
695 75883727	DOOR	HPC	S3				
696 75883726	DOOR	HPC	S3				
697 75883728	DOOR	HPC	S3				
698 75883730	DOOR	HPC	S3				
705 75896655	PULLEY KIT	HPC	S3				
707 75883072	PULLEY & BELT KIT (50 HZ)	HPC	S3				

CROSS REFERENCE

ITEM IDENT NO	SHEET	ITEM IDENT NO	SHEET	ITEM IDENT NO	SHEET
438 10125004	S11	252 10125801	S9	238 10127102	S8
438 10125004	S12	252 10125801	S8	238 10127102	S6
438 10125004	S13	252 10125801	S13	238 10127102	S13
440 10125006	S12	252 10125801	S10	322 10127103	S9
436 10125016	S12	252 10125801	S12	322 10127103	S10
437 10125018	S12	252 10125801	S15	231 10127104	S6
424 10125029	S13	039 10125803	S19	203 10127107	S10
424 10125029	S11	039 10125803	S19	035 10127111	S6
067 10125030	S11	039 10125803	S21	035 10127111	S19
328 10125066	S9	039 10125808	S6	035 10127111	S9
260 10125102	S12	039 10125803	S8	035 10127111	S8
260 10125102	S10	039 10125803	S9	035 10127111	S11
260 10125102	S6	039 10125803	S10	035 10127111	S19
260 10125102	S19	039 10125803	S11	429 10127112	S18
331 10125103	S9	039 10125803	S12	429 10127112	S10
331 10125103	S10	039 10125803	S13	429 10127112	S6
361 10125106	S9	039 10125803	S20	429 10127112	S17
361 10125106	S10	254 10125804	S10	429 10127112	S13
361 10125106	S14	254 10125804	S16	244 10127113	S20
332 10125108	S10	254 10125804	S7	244 10127113	S11
332 10125108	S9	254 10125804	S14	244 10127113	S12
333 10125301	S11	254 10125804	S5	244 10127113	S8
256 10125602	S6	254 10125804	S16	244 10127113	S6
256 10125602	S10	254 10125804	S11	433 10127114	S11
256 10125602	S12	254 10125804	S6	433 10127114	S21
256 10125602	S19	254 10125804	S15	433 10127114	S12
038 10125603	S21	254 10125804	S13	433 10127114	S6
038 10125603	S21	254 10125804	S8	435 10127115	S12
038 10125603	S21	254 10125804	S9	423 10127119	S13
038 10125603	S13	040 10125805	S10	323 10127120	S10
038 10125603	S15	040 10125805	S12	323 10127120	S9
038 10125603	S6	040 10125805	S13	246 10127121	S8
038 10125603	S12	040 10125805	S13	324 10127122	S9
038 10125603	S10	040 10125805	S19	324 10127122	S7
257 10125605	S6	040 10125805	S19	362 10127123	S7
257 10125605	S8	040 10125805	S20	362 10127123	S13
257 10125605	S10	040 10125805	S6	325 10127124	S14
257 10125605	S11	255 10125806	S13	325 10127124	S9
257 10125605	S21	255 10125806	S6	325 10127124	S8
257 10125605	S12	255 10125806	S12	497 10127125	S14
257 10125605	S13	133 10125909	S17	497 10127125	S6
257 10125605	S19	133 10125909	S18	495 10127129	S5
257 10125605	S5	108 10125912	S18	326 10127141	S10
258 10125606	S6	108 10125912	S17	326 10127141	S20
258 10125606	S14	125 10126101	S17	036 10127142	S5
258 10125606	S9	125 10126101	S18	327 10127144	S10
258 10125606	S10	110 10126103	S18	327 10127144	S9
258 10125606	S7	110 10126103	S17	327 10127144	S20
258 10125606	S13	213 10126104	S13	441 10127148	S13
258 10125606	S8	072 10126105	S21	031 10127168	S6
258 10125606	S11	120 10126214	S21	444 10127169	S12
258 10125606	S5	120 10126214	S21	087 10127177	S8
259 10125607	S10	120 10126214	S21	499 10127322	S6
259 10125607	S9	099 10126215	S21	282 15165895	S9
259 10125607	S6	099 10126215	S21	230 16402506	S13
259 10125607	S20	099 10126215	S21	230 16402506	S6
259 10125607	S13	243 10126219	S11	085 17901501	S10
259 10125607	S19	243 10126219	S7	093 17901508	S6
259 10125607	S13	335 10126221	S11	445 18440201	S11
259 10125607	S9	426 10126222	S13	061 18748600	S13
259 10125607	S6	371 10126226	S15	330 24534729	S24
259 10125607	S20	371 10126226	S16	232 24565004	S5
259 10125607	S13	371 10126226	S13	321 24565006	S9
259 10125607	S19	371 10126226	S16	297 24565019	S9
240 10125704	S7	393 10126227	S15	107 50242201	S17
240 10125704	S17	042 10126244	S19	107 50242201	S18
105 10125714	S18	042 10126244	S19	310 51650232	S24
105 10125714	S17	432 10126245	S12	493 51777344	S10
114 10125715	S18	037 10126246	S13	123 51785403	S17
114 10125715	S17	299 10126250	S13	123 51785403	S18
434 10125718	S11	299 10126250	S19	058 51853015	S12
216 10125723	S14	299 10126250	S13	315 51870400	S9
247 10125724	S7	274 10126251	S19	442 51885504	S12
248 10125725	S7	250 10126253	S6	407 51885515	S12
106 10125746	S17	253 10126254	S13	292 53777900	S6
106 10125746	S18	373 10126255	S12	261 53777902	S19
443 10125747	S13	059 10126256	S12	261 53777902	S21
443 10125747	S17	208 10126263	S6	261 53777902	S6
443 10125747	S18	430 10126401	S6	262 53777903	S15
275 10125759	S19	430 10126401	S17	088 70100300	S17
431 10125760	S13	430 10126401	S18	100 70104300	S17
139 10125777	S18	430 10126401	S13	103 70110102	S17
251 10125800	S12	430 10126401	S12	135 70112900	S18
251 10125800	S19	430 10126401	S5	142 70113000	S18
251 10125800	S10	425 10126402	S10	090 70116400	S18
251 10125800	S6	329 10126403	S10	143 70116500	S18
252 10125801	S21	329 10126403	S9	146 70117900	S18
252 10125801	S21	130 10126404	S18	095 75010102	S21
252 10125801	S6	130 10126404	S17	095 75010102	S21
252 10125801	S6	065 10127101	S11	095 75010102	S21

CROSS REFERENCE

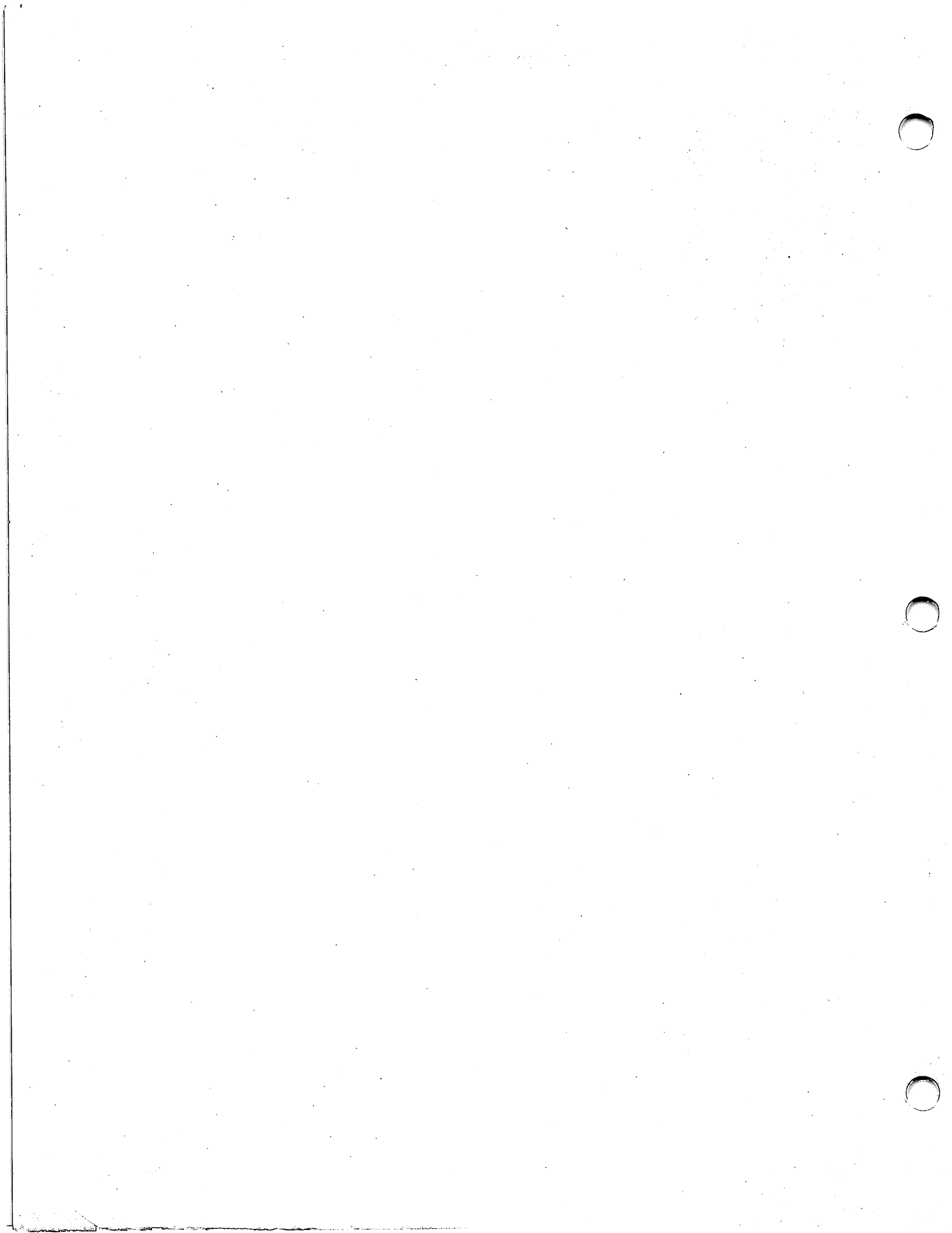
ITEM IDENT NO	SHEET	ITEM IDENT NO	SHEET	ITEM IDENT NO	SHEET
096 75010103	S21	086 75882597	S6	298 75885996	S9
096 75010103	S21	057 75882675	S12	395 75886033	S16
097 75010105	S21	052 75882690	S8	392 75886037	S12
097 75010105	S21	048 75882694	S8	450 75886191	S15
097 75010105	S21	604 75882706	S3	365 75886281	S11
318 75062400	S13	602 75882707	S3	390 75886286	S12
318 75062400	S9	569 75882826	S3	347 75886293	S14
317 75062803	S9	226 75882833	S7	415 75886341	S11
372 75062805	S13	225 75882834	S7	405 75886512	S12
372 75062805	S13	043 75882866	S8	449 75886540	S15
451 75276101	S15	314 75882870	S10	290 75886725	S9
452 75276201	S15	281 75882875	S9	498 75887251	S6
530 75738414	S3	464 75883006	S10	227 75887443	S7
288 75772500	S10	460 75883025	S6	224 75887448	S7
303 75774471	S13	571 75883026	S13	223 75887453	S7
541 75778718	S3	571 75883026	S13	336 75887510	S16
540 75778719	S3	572 75883027	S3	468 75887511	S16
542 75778725	S3	098 75883031	S21	342 75887520	S16
101 75832500	S18	098 75883031	S21	375 75887539	S13
101 75832500	S17	098 75883031	S21	397 75887557	S16
102 75832900	S18	030 75883045	S5	293 75887561	S9
102 75832900	S17	051 75883056	S8	368 75887776	S16
364 75880040	S12	462 75883067	S10	368 75887776	S16
364 75880040	S13	707 75883072	S3	381 75887791	S13
364 75880040	S11	708 75883073	S3	385 75887871	S13
383 75880045	S13	471 75883110	S8	507 75887883	S3
202 75880120	S11	221 75883115	S7	507 75887883	S17
202 75880120	S12	420 75883210	S12	510 75887884	S3
202 75880120	S13	049 75883310	S8	510 75887884	S17
202 75880120	S6	210 75883318	S6	377 75887975	S13
367 75880125	S16	479 75883418	S10	289 75888155	S10
469 75880126	S16	068 75883453	S12	396 75888191	S16
466 75880127	S16	053 75883465	S8	453 75888690	S15
404 75880135	S15	245 75883475	S9	401 75888746	S11
404 75880135	S12	386 75883480	S13	402 75888747	S11
446 75880140	S15	307 75883485	S14	305 75888775	S10
027 75880243	S14	050 75883642	S8	306 75888776	S10
472 75880481	S8	683 75883701	S3	295 75889165	S9
201 75880814	S9	684 75883703	S3	448 75889435	S15
201 75880814	S10	681 75883705	S3	403 75889469	S11
201 75880814	S6	682 75883706	S3	222 75889491	S8
200 75880816	S10	687 75883707	S3	294 75889881	S16
200 75880816	S9	686 75883711	S3	294 75889881	S9
555 75880851	S3	685 75883713	S3	550 75889886	S3
556 75880852	S3	688 75883714	S3	551 75889887	S3
557 75880853	S3	689 75883715	S3	574 75890937	S3
558 75880854	S3	691 75883717	S3	574 75890937	S20
559 75880856	S3	690 75883719	S3	573 75890938	S20
560 75880857	S3	692 75883721	S3	573 75890938	S3
021 75880900	S5	693 75883722	S3	062 75890947	S20
021 75880900	S6	694 75883725	S3	063 75890948	S20
021 75880900	S7	696 75883726	S3	302 75891004	S9
021 75880900	S8	695 75883727	S3	408 75891011	S12
022 75880902	S5	697 75883728	S3	376 75891524	S13
022 75880902	S6	698 75883730	S3	410 75891573	S12
022 75880902	S7	680 75883739	S3	394 75891681	S12
022 75880902	S8	675 75883787	S3	394 75891681	S16
056 75881020	S12	679 75883792	S3	516 75891690	S3
500 75881025	S3	677 75883793	S3	519 75891691	S3
500 75881025	S5	678 75883794	S3	517 75891692	S3
501 75881027	S3	598 75883801	S3	515 75891693	S3
501 75881027	S5	599 75883803	S3	518 75891694	S3
028 75881128	S6	596 75883805	S3	218 75892221	S6
029 75881129	S6	597 75883806	S3	741 75892524	S3
344 75881250	S16	601 75883811	S3	078 75892737	S8
301 75881265	S9	600 75883813	S3	217 75892811	S6
304 75881270	S13	588 75883814	S3	544 75892987	S3
284 75881350	S10	587 75883815	S3	543 75892988	S3
414 75881385	S11	586 75883817	S3	269 75893010	S19
207 75881395	S6	585 75883821	S3	270 75893011	S19
398 75881536	S16	584 75883822	S3	570 75893020	S3
374 75881537	S13	583 75883825	S3	589 75893020	S3
605 75881547	S3	581 75883826	S3	640 75893030	S19
603 75881550	S3	582 75883827	S3	640 75893030	S3
046 75881730	S8	580 75883828	S3	641 75893031	S19
047 75881770	S8	579 75883830	S3	641 75893031	S3
229 75881790	S6	590 75883887	S3	643 75893032	S19
045 75881840	S8	593 75883893	S3	643 75893032	S3
082 75881845	S19	594 75883894	S3	642 75893035	S3
082 75881845	S19	591 75883987	S3	642 75893035	S19
265 75881906	S19	595 75883992	S3	206 75893107	S6
266 75881907	S19	073 75884877	S21	413 75893110	S11
457 75881921	S15	384 75885407	S13	496 75893211	S6
417 75882105	S6	354 75885694	S14	736 75893218	S3
416 75882106	S6	349 75885791	S14	475 75893245	S8
459 75882351	S14	346 75885832	S14	535 75893325	S3
379 75882357	S14	345 75885836	S14	536 75893326	S3
473 75882455	S8	348 75885841	S14	391 75893682	S11
070 75882550	S21	343 75885931	S16	311 75893755	S10
071 75882555	S21	447 75885981	S15	309 75893762	S9

CROSS REFERENCE

ITEM IDENT NO	SHEET	ITEM IDENT NO	SHEET	ITEM IDENT NO	SHEET
357 75893775	S14	023 76204650	S21	242 92033033	S8
746 75893902	S3	023 76204650	S21	219 92033037	S7
746 75893902	S14	024 76204651	S21	219 92033037	S6
419 75893915	S11	025 76204652	S21	220 92054223	S7
382 75893920	S13	026 76204653	S21	525 92314113	S13
209 75893925	S7	089 76869502	S18	525 92314113	S3
411 75893943	S11	136 76873002	S18	526 92314127	S3
412 75893953	S11	104 76873100	S17	526 92314127	S13
234 75893958	S7	104 76873100	S18	141 92376014	S18
134 75894024	S24	138 76873401	S18	113 92376014	S17
134 75894024	S17	286 76878900	S10	476 92602003	S11
737 75894086	S3	115 76879005	S17	422 92602004	S7
406 75894102	S12	115 76879005	S18	422 92602004	S13
716 75894103	S3	531 76879006	S3	399 92602024	S13
717 75894104	S3	075 77604002	S20	388 92720396	S11
214 75894320	S14	378 77610051	S13	237 92745012	S6
215 75894321	S14	235 77610140	S12	308 92745208	S14
480 75894325	S4	235 77610140	S6	366 92745211	S14
480 75894325	S4	409 77610143	S10	456 92815099	S15
481 75894326	S4	360 77610155	S13	287 92826001	S10
481 75894326	S4	312 77610156	S10	463 92932054	S10
483 75894328	S4	478 77610461	S8	477 93094285	S8
485 75894330	S4	509 77610705	S3	211 93096285	S12
485 75894330	S4	509 77610705	S18	387 93109213	S20
486 75894331	S4	508 77610706	S18	205 93109267	S14
486 75894331	S4	508 77610706	S3	370 93287009	S16
487 75894332	S4	511 77610707	S3	370 93287009	S16
494 75894336	S4	511 77610707	S18	273 93325003	S19
491 75894338	S4	066 77611448	S8	272 93326006	S19
492 75894339	S4	532 77612915	S3	272 93326006	S20
489 75894341	S4	676 77615881	S3	127 93419228	S18
080 75894830	S8	074 77615990	S5	127 93419228	S17
079 75894831	S8	212 77617049	S5	320 93541012	S10
474 75894895	S8	661 77624581	S3	228 93564001	S8
621 75895040	S4	145 77631967	S24	228 93564001	S6
621 75895040	S3	204 77631968	S24	334 93564004	S10
620 75895042	S4	665 77632391	S3	147 93564034	S18
620 75895042	S3	389 77632430	S19	140 93564044	S18
622 75895044	S4	363 77633800	S14	241 93592158	S6
622 75895044	S3	351 77633805	S14	359 93592200	S14
623 75895045	S3	350 77633806	S14	239 93592202	S14
623 75895045	S4	077 77641785	S20	358 93592204	S14
418 75895214	S6	076 77641790	S20	428 93788082	S13
137 75895349	S24	726 77641795	S3	319 94274140	S9
137 75895349	S18	726 77641795	S20	296 94275204	S9
636 75896140	S3	271 77641800	S19	338 94276600	S16
637 75896141	S3	044 77641805	S8	338 94276600	S16
705 75896655	S3	069 77641810	S8	340 94277400	S17
666 75896802	S3	233 77641825	S14	340 94277400	S18
667 75896804	S3	083 77641830	S19	340 94277400	S16
664 75896805	S3	267 77641835	S19	340 94277400	S11
660 75896809	S3	268 77641836	S19	341 94277409	S24
668 75896810	S3	032 77646191	S7	341 94277409	S16
670 75896812	S3	121 77646195	S14	064 94279113	S20
674 75896816	S3	671 77646493	S3	263 94343210	S14
659 75896818	S3	672 77646713	S3	033 94364401	S6
658 75896820	S3	673 77646714	S3	081 94364903	S19
657 75896821	S3	300 77647100	S9	081 94364903	S19
656 75896823	S3	484 77647105	S4	084 94364906	S19
655 75896824	S3	484 77647105	S4	236 94371000	S16
653 75896826	S3	355 77647106	S4	236 94371000	S10
654 75896827	S3	355 77647106	S4	236 94371000	S6
652 75896829	S3	439 77647107	S4	291 94376910	S19
662 75896893	S3	439 77647107	S4	054 94376917	S8
663 75896895	S3	721 77647291	S3	055 94376918	S8
751 75897340	S20	276 77647611	S14	646 94397002	S3
751 75897340	S3	747 77647616	S3	731 94398801	S3
710 75897343	S3	747 77647616	S14	639 94398801	S3
711 75897346	S3	669 77647791	S3	131 94399501	S17
752 75897701	S3	488 77658253	S4	280 94881401	S24
752 75897701	S20	488 77658253	S4	041 95033900	S5
611 75899075	S3	490 77658254	S4	455 95044214	S15
610 75899076	S3	490 77658254	S4	455 95044214	S13
612 75899079	S3	264 77830530	S7	339 95105900	S16
613 75899080	S3	505 77830535	S3	339 95105900	S16
617 75899081	S3	506 77830536	S3	034 95105904	S6
616 75899082	S3	400 77830611	S16	092 95125326	S7
614 75899085	S3	454 77830612	S15	126 95510024	S18
615 75899086	S3	389 77832430	S11	126 95510024	S17
618 75899087	S3	465 80625400	S16	111 95510026	S18
313 75899543	S12	465 80625400	S16	111 95510026	S17
316 75899547	S11	353 82311701	S14	091 95510027	S7
592 75899681	S3	352 82312001	S14	128 95533601	S17
470 75899703	S16	352 82312001	S14	128 95533601	S18
470 75899703	S13	277 83410518	S5	122 95582501	S17
467 75899704	S16	277 83410518	S9	122 95582501	S18
356 75899706	S13	337 83435302	S16	112 95583504	S17
458 75899707	S16	421 90603300	S5	112 95583504	S18
458 75899707	S16	094 91930600	S9	117 95587700	S17
458 75899707	S13	369 92009012	S12	117 95587700	S17

CROSS REFERENCE

ITEM IDENT NO	SHEET
118 95635102	S18
118 95635102	S17
129 95635103	S17
144 95635104	S18
119 95635105	S18
119 95635105	S17
124 95641502	S17
124 95641502	S18
380 95643601	S17
380 95643601	S18
380 95643601	S10
285 95645628	S10
132 95647607	S17
132 95647607	S18
116 95655530	S18
116 95655530	S17
249 95694202	S9



8.1 INTRODUCTION

This section contains the wire list for the CMD Electronics Module wirewrapped backpanel, and the logic load list for the etched circuit board backpanel used on some units.

8.2 SYMBOLIC DEFINITION

Definitions of the symbology used in the wire list are as follows:

- a. NETNAM - Signal nomenclature used on circuit board schematics. Inclosed Netname () indicates signal nomenclature applies to OEM CMD only.
- b. FLOC FPIN - Slot and pin location from which wire or etch run originates.
- c. TLOC TPIN - Slot and pin location to which wire or etch run connects.
- d. BK - In the case of wire-wrapped backpanels, the BK column indicates wrap level of wire on pin. E1 indicates single (or first) level wrap; E2 indicates second level wrap. In the case of the etched backpanel ET indicates etched wire runs; TP indicates twisted pair wires.

A "Slot-to-Figure" cross reference is provided below as a quick reference to aid in locating the desired circuit board diagram in Section V.

<u>SLOT</u>	<u>FIGURE</u>
EM1	5-4
EM2	5-5
EM3	5-6
EM6	5-7
EM7	5-8

8.3 WIRE LISTS

Section 8.3.1 gives the etched circuit board backpanel logic load list.

Section 8.3.2 gives the wire-wrapped backpanel wire list.

8.3.1 ETCHE BACK PANEL

LOGIC - SORTED LOADLIST*

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
808-KHZ/-L	EM6P2B	38	EM3P2A	38	ET
AGC-ACT/-L	EM6P2B	03	EM3P2A	03	ET
AM-ENABLE/+L	EM2P1A	18	EM7P1B	18	ET
AM-FOUND/+L	EM2P1A	38	EM7P2A	04	ET
AM-FOUND/+L	EM4P1B	38	EM2P1A	38	ET
BUS-GUT-2WT0/+L	EM1P2A	08	EM2P2B	08	ET
BUS-GUT-2WT1/+L	EM1P2A	09	EM2P2B	09	ET
BUS-GUT-2WT2/+L	EM1P2A	10	EM2P2B	10	ET
BUS-GUT-2WT3/+L	EM1P2A	11	EM2P2B	11	ET
BUS-GUT-2WT6/+L(FXD/+L)	EM1P2B	22	EM2P2B	22	ET
BUS-GUT-2WT7/+L	EM1P2A	07	EM2P2B	07	ET
CLR-ATN/-L	EM1P1A	30	EM2P1B	30	ET
CLR-CHK-DIAG/-L	EM1P2A	25	EM2P2B	25	ET
CLR-FLT-STAT/-L	EM1P2A	24	EM2P2B	24	ET
CYL-ADDR-0/+L	EM1P2B	26	EM3P2B	26	ET
CYL-ADDR-1/+L	EM1P2B	27	EM3P2B	27	ET
CYL-ADDR-2/+L	EM1P2B	28	EM3P2B	28	ET
CYL-ADDR-3/+L	EM1P2B	29	EM3P2B	29	ET
CYL-ADDR-4/+L	EM1P2B	30	EM3P2B	30	ET
CYL-ADDR-5/+L	EM1P2B	31	EM3P2B	31	ET
CYL-ADDR-6/+L	EM1P2B	32	EM3P2B	32	ET
CYL-ADDR-7/+L	EM1P2B	33	EM3P2B	33	ET
CYL-ADDR-8/+L	EM1P2B	34	EM3P2B	34	ET
CYL-ADDR-9/+L	EM1P2B	35	EM3P2B	35	ET
DB-0/+L	EM3P2A	24	EM4P2B	24	ET
DB-1/+L	EM3P2A	25	EM4P2B	25	ET
DB-2/+L	EM3P2A	26	EM4P2B	26	ET
DB-3/+L	EM3P2A	27	EM4P2B	27	ET
DB-4/+L	EM3P2A	28	EM4P2B	28	ET
DB-5/+L	EM3P2A	29	EM4P2B	29	ET
DB-6/+L	EM3P2A	31	EM4P2B	31	ET
DB-7/+L	EM3P2A	32	EM4P2B	32	ET

*P/N 75881860

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
DIAG-AC-WRTCUR/	EM4P1A	10	EM2P1A	10	ET
DIAG-ACT-I-MON	EM3P1A	11	EM4P1B	11	ET
DIAG-AM-EN/+L	EM4P1B	17	EM2P1A	17	ET
DIAG-DR-MON	EM3P1A	12	EM4P1B	12	ET
DIAG-ENABLE/-L	EM4P1B	15	EM2P1A	15	ET
DIAG-ERLY-STROBE/+L	EM4P1B	09	EM2P1A	09	ET
DIAG-F.G. -MON	EM3P1A	10	EM4P1B	10	ET
DIAG-HD-0/+L	EM4P1B	03	EM2P1A	03	ET
DIAG-HD-1/+L	EM4P1B	04	EM2P1A	04	ET
DIAG-HD-2/+L	EM4P1B	05	EM2P1A	05	ET
DIAG-HD-4/+L	EM4P1B	07	EM2P1A	07	ET
DIAG-LATE-STROBE/+L	EM4P1B	08	EM2P1A	08	ET
DIAG-RD-AGC	EM7P1B	16	EM4P1A	16	ET
DIAG-RD-GATE/+L	EM4P1A	11	EM2P1A	11	ET
DIAG-RD-PLG-LOCK/+L	EM7P2B	25	EM4P2A	25	ET
DIAG-WRT-GATE/+L	EM4P1A	12	EM2P1A	12	ET
EMER-RET-CAP/GND	EM3P1B	11	EM3P1B	06	ET
EN-FXD-SV0/-L	EM6P2B	04	EM4P2A	04	ET
EN-WRT-CUR-0/+L	EM3P1B	28	EM2P1A	24	ET
EN-WRT-CUR-1/+L	EM3P1B	29	EM2P1A	25	ET
EN-WRT-CUR-2/+L	EM3P1B	30	EM2P1A	26	ET
ERLY-STROBE/-L	EM2P1B	41	EM7P2B	03	ET
EXT-INT-1/-L	EM4P2B	35	EM3P2A	35	ET
FLT-0/+L	EM3P2B	16	EM2P2A	16	ET
FLT-1/+L	EM3P2B	17	EM2P2A	17	ET
FLT-2/+L	EM3P2B	18	EM2P2A	18	ET
FLT-3/+L	EM3P2B	19	EM2P2A	19	ET
FLT-4/+L	EM3P2B	20	EM2P2A	20	ET
FLT-RESET/+L	EM2P2A	40	EM3P2B	40	ET
FXD-ADDR/-L	EM2P1A	41	EM6P1B	41	ET
FXD-ADDR/-L	EM3P1A	41	EM3P1B	42	ET
GND	EM2P1B	04	EM2P1B	06	ET
GND	EM2P1B	06	EM2P1B	18	ET
GND	EM4P2B	36	EM3P2A	36	ET
GND	EM7P1A	06	EM7P1A	10	ET
HD-ADDR/-L	EM1P2A	17	EM2P2B	17	ET
HD-ALIGN-WP/-L	EM4P1B	22	EM2P1A	21	ET

NETNAM	FLGC	FPIN	TLGC	TPIN	BK
IDX-BUF/-L	EM1P1A	13	EM2P1A	13	ET
INDEX/-L	EM4P1A	40	EM4P1B	40	ET
INDEX/-L	EM4P1B	40	EM1P1A	40	ET
INDEX/-L	EM6P1B	40	EM4P1A	40	ET
INHIBIT-SECTOR/+L	EM6P1B	38	EM1P1A	38	ET
INTERRUPT/-L	EM1P2A	19	EM2P2B	19	ET
I-SPE	EM4P1A	13	EM4P1B	13	ET
I-SPE	EM4P1B	13	EM3P1A	13	ET
I-SPE	EM6P1B	13	EM4P1A	13	ET
I/O-AM-ENABLE/+L	EM1P2A	30	EM2P2B	30	ET
I/O-ERLY-STROBE/-L	EM1P1A	37	EM2P1B	37	ET
I/O-LATE-STROBE/-L	EM1P1A	36	EM2P1B	36	ET
I/O-RD/-L	EM3P2A	05	EM4P2B	05	ET
I/O-READ-GATE/+L	EM1P1A	43	EM2P1B	43	ET
I/O-WRT-GATE/-L	EM1P1A	42	EM2P1B	42	ET
I/O-WRT/-L	EM3P2A	04	EM4P2B	04	ET
LATE-STROBE/-L	EM2P1A	42	EM7P2A	07	ET
LATE-STROBE/-L	EM4P1A	43	EM4P1B	43	ET
LATE-STROBE/-L	EM2P1A	42	EM4P1A	43	ET
LATE-STROBE/-L	EM5P1A	43	EM5P1B	43	ET
LATE-STROBE/-L	EM5P1B	43	EM7P2A	07	ET
LED-FLT/-L	EM2P1B	13	EM3P1B	40	ET
MADR-0/+L	EM3P2A	07	EM4P2B	07	ET
MADR-1/+L	EM3P2A	08	EM4P2B	08	ET
MADR-2/+L	EM3P2A	09	EM4P2B	09	ET
MADR-3/+L	EM3P2A	10	EM4P2B	10	ET
MADR-4/+L	EM3P2A	11	EM4P2B	11	ET
MADR-5/+L	EM3P2A	12	EM4P2B	12	ET
MADR-6/+L	EM3P2A	13	EM4P2B	13	ET
MADR-7/+L	EM3P2A	14	EM4P2B	14	ET
MADR-8/+L	EM3P2A	15	EM4P2B	15	ET
MADR-9/+L	EM3P2A	16	EM4P2B	16	ET
MADR-A/-L	EM3P2A	17	EM4P2B	17	ET
MADR-B/-L	EM3P2A	18	EM4P2B	18	ET
MADR-C/-L	EM3P2A	19	EM4P2B	19	ET
MADR-D/+L	EM3P2A	20	EM4P2B	20	ET
MADR-E/+L	EM3P2A	21	EM4P2B	21	ET
MADR-F/+L	EM3P2B	22	EM4P2B	22	ET
MAINT-FLT-INT/-L	EM2P2A	37	EM3P2B	37	ET
MC+VLT-FLT/-L	EM2P2A	10	EM3P2B	10	ET
MC+VLT-FLT/-L	EM3P2B	10	EM4P2A	07	ET

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
MEM-RD/-L	EM3P2A	34	EM4P2B	34	ET
MEM-WRT/-L	EM3P2A	33	EM4P2B	33	ET
MOD-ADDR/-L	EM2P2B	20	EM1P2A	20	ET
M-P-FLT/+L	EM3P2B	38	EM2P2A	38	ET
MX-BIT-0/+L(FAULT/-L)	EM2P2B	26	EM1P2A	26	ET
MX-BIT-1/+L(SK-ERR/-L)	EM2P2B	27	EM1P2A	27	ET
MX-BIT-2/+L(AM-FND/-L)	EM2P2B	28	EM1P2A	28	ET
MX-BIT-3/+L(WRT-PROT/-L)	EM2P2B	29	EM1P2A	29	ET
MX-BIT-4/+L	EM2P2B	31	EM1P2A	31	ET
MX-BIT-5/+L	EM2P2B	32	EM1P2A	32	ET
MX-BIT-6/+L	EM2P2B	33	EM1P2A	33	ET
MX-BIT-7/+L	EM2P2B	34	EM1P2A	34	ET
NRZ-DATA-OUT-GND	EM2P2A	33	EM7P2B	07	TP
NRZ-DATA-OUT/-L	EM2P2A	34	EM7P2B	08	TP
NRZ-WRT-GND	EM2P2A	31	EM7P2B	31	TP
NRZ-WRT/-L	EM2P2A	32	EM7P2B	32	TP
OFFSET-ACT/+L	EM2P2B	15	EM1P2A	15	ET
OFFSET-/+L	EM1P2B	24	EM3P2B	24	ET
OFFSET+/+L	EM1P2B	25	EM3P2B	25	ET
ON-CYL/-L	EM3P2B	13	EM2P2A	13	ET
ON-CYL/-L	EM2P2A	13	EM1P2B	13	ET
ON-TIME-EN/-L	EM2P1A	37	EM7P2A	16	ET
PLD-LOCKED/-L	EM6P2B	09	EM4P2A	09	ET
PWR-UP-MR/-L	EM2P2B	18	EM1P2A	18	ET
PWR-UP-MR/-L	EM1P2A	18	EM7P2A	03	ET
PWR-UP-MR/-L	EM7P2A	03	EM2P2B	18	ET
RD-CLK-GND	EM2P2A	26	EM7P2B	10	TP
RD-CLK/-L	EM2P2A	27	EM7P2B	09	TP
READ-GATE/+L	EM2P1B	38	EM7P2B	05	ET
READY-BLINK/-L	EM3P2B	14	EM2P2A	14	ET
READY-GATE/+L	EM2P1B	21	EM1P1A	21	ET
RESET-EXT-INT/-L	EM3P2B	15	EM2P2A	15	ET

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
RTZ-OR-SEEK/+L	EM3P1A	42	EM6P1B	42	ET
RTZ/-L	EM1P2B	12	EM2P2A	12	ET
RTZ/-L	EM2P2A	12	EM3P2B	12	ET
-5V	EM7P1A	02	EM7P1A	07	ET
+20V	EM7P1A	45	EM7P1A	08	ET
+5V	EM2P1B	03	EM2P1B	19	ET
+5V	EM2P1B	19	EM2P1B	44	ET
+5V	EM7P1A	44	EM7P1A	09	ET
SEC-BUF/-L	EM1P1A	14	EM2P1A	14	ET
SECTOR-PULSE/-L	EM1P2B	43	EM3P2B	43	ET
SECTOR-SYNC/-L	EM6P2B	37	EM3P2A	37	ET
SEEK-ERROR/+L	EM3P2B	36	EM2P2A	36	ET
SEEK/-L	EM1P2B	21	EM2P2A	21	ET
SEEK/-L	EM2P2A	21	EM3P2B	21	ET
SELECT/-L	EM1P2A	16	EM2P2B	16	ET
SEQ-HOLD/+L	EM1P2A	04	EM3P2B	04	ET
SEQ-PICK/+L	EM1P2A	03	EM3P2B	03	ET
SPE	EM4P1A	14	EM4P1B	14	ET
SPE	EM4P1B	14	EM3P1A	14	ET
SPE	EM6P1B	14	EM4P1A	14	ET
START/-L	EM2P1B	10	EM3P2B	11	ET
START/-L	EM2P1B	10	EM1P1A	10	ET
SVD-CLAMP/-L	EM3P2A	30	EM6P2A	30	ET
SVD-CLK2-GND	EM6P2B	41	EM2P2A	41	ET
SVD-CLK2-GND	EM6P2B	43	EM2P2A	43	ET
SVD-CLK-N	EM6P2A	36	EM7P2B	36	ET
SVD-CLK-N-GND	EM6P2A	35	EM7P2B	35	ET
SVD-CLK-P	EM6P2A	37	EM7P2B	37	ET
SVD-CLK-P-GND	EM6P2A	38	EM7P2B	38	ET
SVD-CLK/-L	EM6P2B	42	EM2P2A	42	ET
SVD-RLY/+L	EM3P1B	36	EM2P1A	36	ET
TAG-1/+L	EM1P2A	12	EM2P2B	12	ET
TAG-2/+L	EM1P2A	13	EM2P2B	13	ET
TAG-3/+L	EM1P2A	14	EM2P2B	14	ET
TGG/-L	EM1P2A	21	EM2P2B	21	ET
TGRG-2WT0/+L(SEL-0/+L)	EM1P2A	35	EM2P2B	35	ET
TGRG-2WT1/+L(SEL-1/+L)	EM1P2A	36	EM2P2B	36	ET
TGRG-2WT2/+L(SEL-2/+L)	EM1P2A	37	EM2P2B	37	ET
TGRG-2WT3/+L(SEL-3/+L)	EM1P2A	38	EM2P2B	38	ET
TGRG-2WT4/+L	EM1P2A	40	EM2P2B	40	ET

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
TGRG-2WT5/+L	EM1P2A	41	EM2P2B	41	ET
TGRG-2WT6/+L	EM1P2A	42	EM2P2B	42	ET
TGRG-2WT7/+L	EM1P2A	43	EM2P2B	43	ET
UNSTABLE-SECT/+L	EM2P1B	22	EM1P1B	22	ET
UP-TD-SPEED/+L	EM3P2B	05	EM1P2A	05	ET
VOL-CHANGE/-L	EM3P1A	43	EM3P1B	43	ET
VOL-CHANGE/-L	EM3P1B	43	EM2P1A	43	ET
VOL-CHANGE/-L	EM6P1B	43	EM3P1A	43	ET
VOL-CHANGE/-L	EM2P1A	43	EM1P1B	43	ET
WRT-CLK-GND	EM2P2A	28	EM7P2B	28	TP
WRT-CLK/-L	EM2P2A	29	EM7P2B	29	TP
WRT-CLOCK-ENABLE/-L	EM7P2B	12	EM6P2A	12	ET
WRT-GATE/-L	EM2P1B	40	EM7P2B	04	ET
WRT-PLC-N	EM6P2A	41	EM7P2B	41	ET
WRT-PLC-N-GND	EM6P2A	40	EM7P2B	40	ET
WRT-PLC-P	EM6P2A	42	EM7P2B	42	ET
WRT-PLC-P-GND	EM6P2A	43	EM7P2B	43	ET
XFER-CHAR/+L	EM1P2B	09	EM2P2A	09	ET
XFER-ZERO/+L	EM1P2B	08	EM2P2A	08	ET
WRT-PROTECT-FXD/-L	EM1P1A	16	EM2P1B	16	ET
WRT-PROTECT-REM/-L	EM1P1A	17	EM2P1B	17	ET

8.3.2 WIRE-WRAPPED BACKPANEL WIRE LIST*

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
806-KHZ/-L	FM6P2R	38	FM3P2A	38	E1
AGC-ACT/-L	FM6P2B	03	FM3P2A	03	E1
AM-ENABLE/+L	FM2P1A	18	FM7P1B	18	E1
AM-FOUND/+L	EM2P1A	38	EM7P2A	04	E1
AM-FOUND/+L	EM4P1B	38	EM2P1A	38	E2
BUS-OUT-2WT0/+L	EM1P2A	08	EM2P2B	08	E1
BUS-OUT-2WT1/+L	EM1P2A	09	EM2P2B	09	E1
BUS-OUT-2WT2/+L	EM1P2A	10	EM2P2B	10	E1
BUS-OUT-2WT3/+L	EM1P2A	11	EM2P2B	11	E1
BUS-OUT-2WT6/+L (FxD/+L)	EM1P2B	22	EM2P2B	22	E1
BUS-OUT-2WT7/+L	EM1P2A	07	EM2P2B	07	E1
CLR-ATN/-L	EM1P1A	30	FM2P1B	30	E1
CLR-CHK-DIAG/-L	EM1P2A	25	EM2P2B	25	E1
CLR-FLT-STAT/-L	FM1P2A	24	EM2P2B	24	E1
CYL-ADDR-0/+L	EM1P2B	26	EM3P2B	26	E1
CYL-ADDR-1/+L	EM1P2B	27	EM3P2B	27	E1
CYL-ADDR-2/+L	EM1P2B	28	EM3P2B	28	E1
CYL-ADDR-3/+L	EM1P2B	29	EM3P2B	29	E1
CYL-ADDR-4/+L	EM1P2B	30	EM3P2B	30	E1
CYL-ADDR-5/+L	EM1P2B	31	EM3P2B	31	E1
CYL-ADDR-6/+L	EM1P2B	32	EM3P2B	32	E1
CYL-ADDR-7/+L	EM1P2B	33	EM3P2B	33	E1
CYL-ADDR-8/+L	EM1P2B	34	EM3P2B	34	E1
NETNAM	FLOC	FPIN	TLOC	TPIN	BK
CYL-ADDR-9/+L	FM1P2B	35	FM3P2B	35	E1
DB-0/+L	EM3P2A	24	EM4P2B	24	E1
DB-1/+L	EM3P2A	25	EM4P2B	25	E1
DB-2/+L	EM3P2A	26	EM4P2B	26	E1
DB-3/+L	EM3P2A	27	EM4P2B	27	E1
DB-4/+L	EM3P2A	28	EM4P2B	28	E1
DB-5/+L	EM3P2A	29	EM4P2B	29	E1
DB-6/+L	EM3P2A	31	EM4P2B	31	E1
DB-7/+L	EM3P2A	32	EM4P2B	32	E1
DIAG-AC-WRTCUR/	FM4P1A	10	EM2P1A	10	E1
DIAG-ACT-I-MON	EM3P1A	11	EM4P1B	11	E1
DIAG-AM-EN/+L	EM4P1B	17	EM2P1A	17	E1
DIAG-DR-MON	EM3P1A	12	EM4P1B	12	E1
DIAG-ENABLE/-L	FM4P1B	15	EM2P1A	15	E1
DIAG-ERLY-STROBE/+L	EM4P1B	09	EM2P1A	09	E1
DIAG-F.G.-MON	EM3P1A	10	EM4P1B	10	E1
DIAG-HD-0/+L	EM4P1B	03	EM2P1A	03	EE
DIAG-HD-1/+L	EM4P1B	04	EM2P1A	04	EE
DIAG-HD-2/+L	EM4P1B	05	EM2P1A	05	EE
DIAG-HD-4/+L	EM4P1B	07	EM2P1A	07	E1
DIAG-LATE-STROBE/+L	EM4P1B	08	EM2P1A	08	E1
DIAG-RD-AGC	EM7P1B	16	EM4P1A	16	E1

*P/N 75880612

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
DIAG-RD-CLK-GND	EM2P1A	35	EM4P1B	35	TP
DIAG-RD-CLK/-L	EM2P1A	34	EM4P1B	34	TP
DIAG-RD-GATE/+L	EM4P1A	11	EM2P1A	11	E1
DIAG-RD-PLO-LOCK/+L	EM7P2B	25	EM4P2A	25	E1
DIAG-WRT-CLK-GND	EM4P1B	31	EM2P1A	31	TP
DIAG-WRT-CLK/-I	EM4P1B	30	EM2P1A	30	TP
DIAG-WRT-GATE/+L	EM4P1A	12	EM2P1A	12	E1
EMER-RET-CAP/GND	EM3P1B	06	EM3P1B	11	E1
EN-FXD-SVO/-L	EM6P2B	04	EM4P2A	04	E1
EN-WRT-CUR-0/+L	EM3P1B	28	EM2P1A	24	E1
EN-WRT-CUR-1/+L	EM3P1B	29	EM2P1A	25	E1
EN-WRT-CUR-2/+L	EM3P1B	30	EM2P1A	26	E1
ERLY-STROBE/-L	EM2P1B	41	EM7P2B	03	E1
EXT-INT-1/-L	EM4P2B	35	EM3P2A	35	E1
FLT-0/+L	EM3P2B	16	EM2P2A	16	E1
FLT-1/+L	EM3P2B	17	EM2P2A	17	E1
FLT-2/+L	EM3P2B	18	EM2P2A	18	E1
FLT-3/+L	EM3P2B	19	EM2P2A	19	E1
FLT-4/+L	EM3P2B	20	EM2P2A	20	E1
NETNAM	FLOC	FPIN	TLOC	TPIN	BK
FLT-RESET/+L	EM2P2A	40	EM3P2B	40	E1
FXD-ADDR/-L	EM2P1A	41	EM6P1B	41	E1
GND	EM2P1B	04	EM2P1B	06	E1
GND	EM2P1B	06	EM2P1B	18	E2
GND	EM4P2B	36	EM3P2A	36	E1
GND	EM7P1A	06	EM7P1A	10	E2
HD-ADDR/-L	EM1P2A	17	EM2P2B	17	E1
HD-ALIGN-WP/-L	EM4P1B	22	EM2P1A	21	E1
IDX-BUF/-L	EM1P1A	13	EM2P1A	13	E1
INDEX/-L	EM4P1A	40	EM4P1B	40	E1
INDEX/-L	EM4P1B	40	EM1P1A	40	E2
INDEX/-L	EM6P1B	40	EM4P1A	40	E2
INHIBIT-SECTOR/+L	EM6P1B	38	EM1P1A	38	E1
INTERRUPT/-L	EM1P2A	19	EM2P2B	19	E1
I-SPE	EM4P1A	13	EM4P1B	13	E1
I-SPE	EM4P1B	13	EM3P1A	13	E2
I-SPE	EM6P1B	13	EM4P1A	13	E2
I/O-AM-ENABLE/+L	EM1P2A	30	EM2P2B	30	E1
I/O-ERLY-STROBE/-L	EM1P1A	37	EM2P1B	37	E1
I/O-LATE-STROBE/-L	EM1P1A	36	EM2P1B	36	E1
I/O-RD/-L	EM3P2A	05	EM4P2B	05	E1
I/O-READ-GATE/+L	EM1P1A	43	EM2P1B	43	E1
I/O-WRT-GATE/-L	EM1P1A	42	EM2P1B	42	E1
I/O-WRT/-L	EM3P2A	04	EM4P2B	04	E1
LATE-STROBE/-L	EM2P1A	42	EM7P2A	07	E1
LED-FLT/-L	EM2P1B	13	EM3P1B	40	E1
MADR-0/+L	EM3P2A	07	EM4P2B	07	E1

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
MADR-1/+L	EM3P2A	08	EM4P2B	08	E1
MADR-2/+L	EM3P2A	09	EM4P2B	09	E1
MADR-3/+L	EM3P2A	10	EM4P2B	10	E1
MADR-4/+L	EM3P2A	11	EM4P2B	11	E1
MADR-5/+L	EM3P2A	12	EM4P2B	12	E1
MADR-6/+L	EM3P2A	13	EM4P2B	13	E1
MADR-7/+L	EM3P2A	14	EM4P2B	14	E1
MADR-8/+L	EM3P2A	15	EM4P2B	15	E1
MADR-9/+L	EM3P2A	16	EM4P2B	16	E1
MADR-A/-L	EM3P2A	17	EM4P2B	17	E1
MADR-B/-L	EM3P2A	18	EM4P2B	18	E1
MADR-C/-L	EM3P2A	19	EM4P2B	19	E1
MADR-D/+L	EM3P2A	20	EM4P2B	20	E1
MADR-E/+L	EM3P2A	21	EM4P2B	21	E1
MADR-F/+L	EM3P2B	22	EM4P2B	22	E1
MAINT-FLT-INT/-L	EM2P2A	37	EM3P2B	37	E1
MC+VLT-FLT/-L	EM2P2A	10	EM3P2B	10	E1
MC+VLT-FLT/-L	EM3P2B	10	EM4P2A	07	E2
MEM-RD/-L	EM3P2A	34	EM4P2B	34	E1
MEM-WRT/-L	EM3P2A	33	EM4P2B	33	E1
MOD-ADDR/-L	EM2P2B	20	EM1P2A	20	E1
M-P-FLT/+L	EM3P2B	38	EM2P2A	38	E1
MX-BIT-0/+L (FAULT/-L)	EM2P2B	26	EM1P2A	26	E1
NETNAM	FLOC	FPIN	TLOC	TPIN	BK
MX-BIT-1/+L (SK-ERR/-L)	EM2P2B	27	EM1P2A	27	E1
MX-BIT-2/+L (AM-FND/-L)	EM2P2B	28	EM1P2A	28	E1
MX-BIT-3/+L (WRT-PROT/-L)	EM2P2B	29	EM1P2A	29	E1
MX-BIT-4/+L	EM2P2B	31	EM1P2A	31	E1
MX-BIT-5/+L	EM2P2B	32	EM1P2A	32	E1
MX-BIT-6/+L	EM2P2B	33	EM1P2A	33	E1
MX-BIT-7/+L	EM2P2B	34	EM1P2A	34	E1
NRZ-DATA-OUT-GND	EM2P2A	33	EM7P2B	07	TP
NRZ-DATA-OUT/-L	EM2P2A	34	EM7P2B	08	TP
NRZ-WRT-GND	EM2P2A	31	EM7P2B	31	TP
NRZ-WRT/-L	EM2P2A	32	EM7P2B	32	TP
OFFSET-ACT/+L	EM2P2B	15	EM1P2A	15	E1
OFFSET-/-+L	EM1P2B	24	EM3P2B	24	E1
OFFSET+/+L	EM1P2B	25	EM3P2B	25	E1
ON-CYL/-L	EM3P2B	13	EM2P2A	13	E1
ON-CYL/-L	EM2P2A	13	EM1P2B	13	E2
ON-TIME-EN/-L	EM2P1A	37	EM7P2A	16	E1
PLO-LOCKED/-L	EM6P2B	09	EM4P2A	09	E1
PWR-UP-MR/-L	EM2P2B	18	EM1P2A	18	E1
PWR-UP-MR/-L	EM2P1A	40	EM7P2A	03	E1
PWR-UP-MR/-L	EM2P1A	40	EM2P2B	18	E2
RD-CLK-GND	EM2P2A	26	EM7P2B	10	TP
RD-CLK/-L	EM2P2A	27	EM7P2B	09	TP
READ-GATE/+L	EM2P1B	38	EM7P2B	05	E1

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
READY-BLINK/-L	EM3P2B	14	FM2P2A	14	E1
READY-GATE/+L	EM2P1B	21	FM1P1A	21	E1
RESET-EXT-INT/-L	EM3P2B	15	FM2P2A	15	E1
RTZ-OR-SEEK/+L	EM3P1A	42	EM6P1B	42	E1
RTZ/-L	EM1P2B	12	FM2P2A	12	E1
RTZ/-L	EM2P2A	12	FM3P2B	12	E2
-5V	EM7P1A	02	EM7P1A	07	E1
+20V	EM7P1A	45	EM7P1A	08	E1
+5V	EM2P1B	03	FM2P1B	19	E1
+5V	EM2P1B	19	EM2P1B	44	E2
+5V	EM7P1A	44	EM7P1A	09	E1
SEC-BUF/-L	EM1P1A	14	EM2P1A	14	E1
SECTOR-PULSE/-L	EM1P2B	43	FM3P2B	43	E1
SECTOR-SYNC/-L	EM6P2B	37	FM3P2A	37	E1
SEEK-ERROR/+L	EM3P2B	36	FM2P2A	36	E1
SEEK/-L	EM1P2B	21	EM2P2A	21	E1
SEEK/-L	EM2P2A	21	EM3P2B	21	E2
SELECT/-L	EM1P2A	16	EM2P2B	16	E1
SEQ-HOLD/+L	EM1P2A	04	EM3P2B	04	E1
SEQ-PICK/+L	EM1P2A	03	EM3P2B	03	E1
SPE	EM4P1A	14	EM4P1B	14	E1
SPE	EM4P1B	14	EM3P1A	14	E2
SPE	EM6P1B	14	EM4P1A	14	E2
START/-L	EM2P1B	10	FM3P2R	11	E1
START/-L	EM2P1B	10	EM1P1A	10	E2
SVO-CLAMP/-L	EM3P2A	30	EM6P2A	30	E1
SVO-CLK2-GND	EM6P2B	41	EM2P2A	41	E1
SVO-CLK2-GND	EM6P2B	43	EM2P2A	43	E1

NETNAM	FLOC	FPIN	TLOC	TPIN	BK
SVO-CLK-N	EM6P2A	36	FM7P2R	36	E1
SVO-CLK-N-GND	EM6P2A	35	EM7P2B	35	E1
SVO-CLK-P	EM6P2A	37	FM7P2B	37	E1
SVO-CLK-P-GND	EM6P2A	38	FM7P2B	38	E1
SVO-CLK/-L	EM6P2B	42	EM2P2A	42	E1
SVO-RLY/+L	EM3P1B	36	EM2P1A	36	E1
TAG-1/+L	EM1P2A	12	EM2P2B	12	E1
TAG-2/+L	EM1P2A	13	EM2P2B	13	E1
TAG-3/+L	EM1P2A	14	EM2P2B	14	E1
TGO/-L	EM1P2A	21	EM2P2B	21	E1
TGRG-2WT0/+L(SEL-0/+L)	EM1P2A	35	EM2P2B	35	E1
TGRG-2WT1/+L(SEL-1/+L)	EM1P2A	36	EM2P2B	36	E1
TGRG-2WT2/+L(SEL-2/+L)	EM1P2A	37	EM2P2R	37	E1
TGRG-2WT3/+L(SEL-3/+L)	EM1P2A	38	EM2P2B	38	E1
TGRG-2WT4/+L	EM1P2A	40	EM2P2B	40	E1
TGRG-2WT5/+L	EM1P2A	41	EM2P2B	41	E1
TGRG-2WT6/+L	EM1P2A	42	EM2P2B	42	E1
TGRG-2WT7/+L	EM1P2A	43	EM2P2B	43	E1
UNSTABLE-SECT/+L	EM2P1B	22	EM1P1B	22	E1
UP-TO-SPEED/+L	EM3P2B	05	EM1P2A	05	E1
VOL-CHANGE/-L	EM3P1A	43	EM3P1R	43	E1
VOL-CHANGE/-L	EM3P1B	43	EM2P1A	43	E2
VOL-CHANGE/-L	EM6P1B	43	FM3P1A	43	E2
VOL-CHANGE/-L	EM2P1A	43	EM1P1B	43	E1

NETNAM	FLOC	FPIN	TLOC	TPIN	RK
WRT-CLK-GND	EM2P2A	28	EM7P2B	28	TP
WRT-CLK/-L	EM2P2A	29	EM7P2B	29	TP
WRT-CLOCK-ENABLE/-L	EM7P2B	12	EM6P2A	12	E1
WRT-GATE/-L	EM2P1B	40	EM7P2B	04	E1
WRT-PLO-N	EM6P2A	41	EM7P2B	41	E1
WRT-PLO-N-GND	EM6P2A	40	EM7P2B	40	E1
WRT-PLO-P	EM6P2A	42	EM7P2B	42	E1
WRT-PLO-P-GND	EM6P2A	43	EM7P2B	43	E1
WRT-PROTECT-FXD/-L	EM1P1A	16	EM2P1B	16	E1
WRT-PROTECT-REM/-L	EM1P1A	17	EM2P1B	17	E1
XFER-CHAR/+L	EM1P2B	09	EM2P2A	09	E1
XFER-ZERO/+L	EM1P2B	08	EM2P2A	08	E1

USER COMMENTS

FROM: Date _____
Name _____
Address _____
City _____
State _____ Zip Code _____
Area Code _____ Phone _____

TECHNICAL PUBLICATIONS FILE REFERENCE

NOTE:

Use this form to communicate any errors, suggested changes, or general comments about this publication.

Business-related questions are to be directed to the Business Management Office (BMO).

If necessary, call us at (405) 324-3187 or 324-3185 [Publications], or 324-3090 or 324-3095 [Business Management].

Equipment _____ Serial Number _____ Purchased from _____

Document: (Title/Number/Revision) _____

COMMENTS:

NO POSTAGE REQUIRED IF MAILED IN THE UNITED STATES

(Fold, staple, and mail.)

STAPLE

STAPLE

FOLD

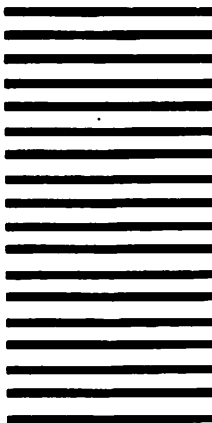
FOLD

BUSINESS REPLY MAIL
No Postage Stamp Necessary If Mailed in the United States

POSTAGE WILL BE PAID BY

MAGNETIC PERIPHERALS INC.
P.O. BOX 12313
OKLAHOMA CITY, OKLAHOMA 73157

FIRST CLASS
Permit Number 1332
OKLAHOMA CITY,
OKLAHOMA



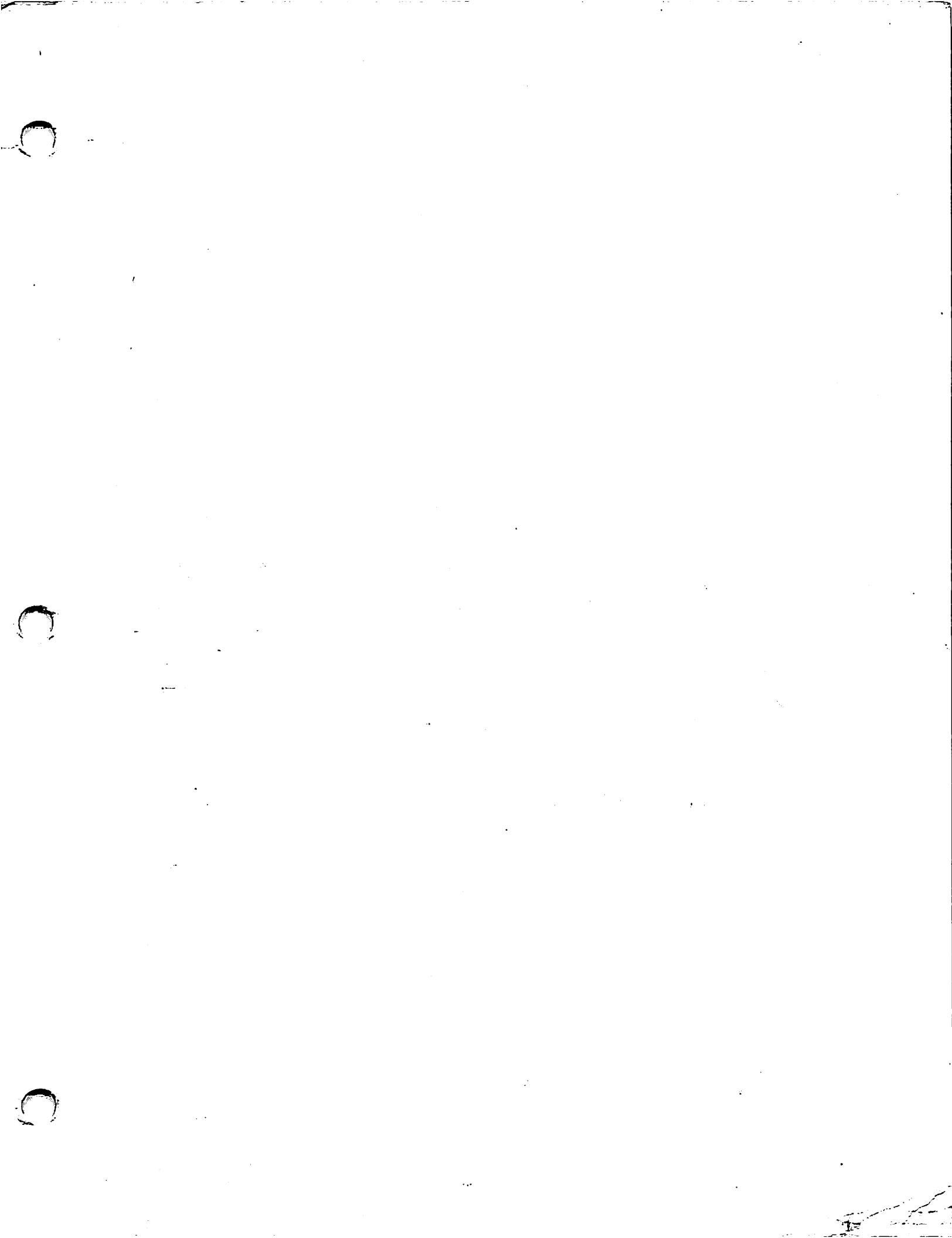
(check one)

- Attention Technical Publications, OKM250
- Attention Business Management, OKM210

FOLD

FOLD

Cut along line.



United States

Alabama Birmingham Mobile	Florida Miami Hialeah Jacksonville	Louisiana Baton Rouge Metairie	New Hampshire Manchester	Oregon Eugene Portland	Vermont Montpelier
Alaska Anchorage	Orlando Tampa	Maryland Rockville Towson	New Jersey Toms River Mountainside Clifton	Pennsylvania Allentown Camp Hill Erie Philadelphia Pittsburgh Wayne	Virginia Newport News Norfolk Richmond
Arizona Phoenix Tucson	Georgia Atlanta Savannah	Massachusetts Billerica Boston Burlington Chelmsford Lawrence Littleton Lowell Tewksbury Worcester	New Mexico Albuquerque	Rhode Island Cranston	Washington Richland Seattle Spokane Tacoma
California Culver City Fountain Valley Fresno Inglewood Sacramento San Diego San Francisco Santa Clara Ventura	Hawaii Honolulu	Illinois Chicago Morton Park Ridge Rock Island Rosmont	New York Albany Buffalo Fairport Lake Success New York City Syracuse	South Carolina Charleston Columbia	Wisconsin Brookfield Madison Wauwatosa
Colorado Englewood	Indiana Indianapolis South Bend	Michigan Kentwood Okemos Southfield	North Carolina Charlotte Greensboro Raleigh	Tennessee Chattanooga Knoxville Memphis Nashville	
Connecticut New Haven Stamford Wethersfield	Kansas Overland Park Wichita	Minnesota Eden Prairie	Ohio Cincinnati Cleveland Middleburg Heights	Texas Austin Dallas Houston San Antonio	
District of Columbia Washington	Kentucky Louisville	Nevada Las Vegas Reno	Oklahoma Oklahoma City Tulsa	Utah Salt Lake City	

International Offices

Australia Wang Computer Pty., Ltd.	France Wang France S.A.R.L.	Singapore Wang Computer (Pte) Ltd.
Adelaide, S.A.	Paris	Singapore
Brisbane, Qld.	Bordeaux	
Canberra, A.C.T.	Lyon	Sweden Wang Skandinaviska AB
Darwin N.T.	Marseilles	Stockholm
Perth, W.A.	Nantes	Gothenburg
South Melbourne, Vic 3	Strasbourg	Malmö
Sydney, NSW	Toulouse	
Austria Wang Gesellschaft, m.b.H.	Great Britain Wang (U.K.) Ltd.	Switzerland Wang A.G.
Vienna	Richmond	Zurich
	Birmingham	Basel
	London	Geneva
Belgium Wang Europe, S.A.	Manchester	
Brussels	Northwood Hills	Wang Trading A.G. Zug
Erpe-Mere		
Canada Wang Laboratories (Canada) Ltd.	Hong Kong Wang Pacific Ltd.	United States Wang International Trade, Inc. Lowell, Mass.
Burnaby, B.C.	Hong Kong	
Calgary, Alberta		
Don Mills, Ontario		
Edmonton, Alberta		
Hamilton, Ontario		
Montreal, Quebec		
Ottawa, Ontario		
Winnipeg, Manitoba		
China Wang Industrial Co., Ltd.	Japan Wang Computer Ltd.	West Germany Wang Laboratories, GmbH
Taipei	Tokyo	Frankfurt
Wang Laboratories Ltd.		Berlin
Taipei	Netherlands Wang Nederland B.V.	Cologne
	IJsselstein	Düsseldorf
	Gronigen	Essen
New Zealand Wang Computer Ltd.		Freiburg
Auckland		Hamburg
Wellington		Hannover
		Kassel
		Munich
		Nürnberg
		Saarbrücken
		Stuttgart

International Representatives

Abu-Dhabi	Kenya
Argentina	Korea
Bahrain	Kuwait
Bolivia	Lebanon
Brazil	Liberia
Canary Islands	Malaysia
Chile	Malta
Colombia	Mexico
Costa Rica	Morocco
Cyprus	Nicaragua
Denmark	Nigeria
Dominican Republic	Norway
Ecuador	Paraguay
Egypt	Peru
El Salvador	Phillippines
Finland	Portugal
Ghana	Saudi Arabia
Greece	Scotland
Guatemala	Spain
Haiti	Sri Lanka
Honduras	Sudan
Iceland	Syria
India	Thailand
Indonesia	Turkey
Ireland	United Arab Emirates
Israel	Venezuela
Italy	
Jamaica	
Japan	
Jordan	

WANG

LABORATORIES, INC.

ONE INDUSTRIAL AVENUE, LOWELL, MASSACHUSETTS 01851, TEL. (617) 459-5000, TWX 710 343-8769, TELEX 94-7421

PRINTED IN U.S.A.