

PDP-8/I
MAINTENANCE MANUAL
OPTION DESCRIPTIONS
AND
ENGINEERING DRAWINGS
VOLUME II

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INTRODUCTION

This volume contains three parts: Functional Descriptions of Options, Engineering Drawings, and Appendices. The part containing the Functional Descriptions is supplemented by the below listed separate publications.

<u>Title</u>	<u>Number</u>
BB08 General Purpose Bus Interface Option	DEC-08-HIZA-D
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PART I

**OPTION
DESCRIPTIONS**

LIST OF FUNCTIONAL DESCRIPTIONS

ASR33 Teletype

Data Break

MC8/I, MM8/I Extended Memory

MP8/I Memory Parity Option

VC8/I Oscilloscope Display Option

VP8/I Incremental Plotter Option

KW8/I Real-Time Clock Option

FUNCTIONAL DESCRIPTION OF OPTIONS

ASR33
TELETYPE
OPTION

FUNCTIONAL DESCRIPTION

ASR33 TELETYPE

INTRODUCTION

The Model ASR33 Teletype unit is provided as standard equipment with the PDP-8/1. The unit serves as a keyboard and perforated-tape reader input, and as a page-printer and tape-punch output for the computer. The unit is described in Teletype Corporation bulletins 273B and 1184B.

The Teletype unit is modified as follows, to permit operation with the PDP-8/1.

- a. The WRU (who are you) pawl is removed for the teletype mechanism. In network communications operation, this pawl is triggered to respond to the WRU command received from a transmitting station. When triggered, the pawl causes a "here is" code to be generated and transmitted, identifying the unit to the interrogating station.
- b. A cable from main frame location J12 is connected between the teletype control, and the teletype unit. This signal cable connects to a terminal block within the teletype stand. A relay is added and connections are made to a tape reader advance magnet. These connections enable tape motion while the control assembles a character, and disable the magnet when a character begins a serial transfer. The teletype conversion requires little time to complete, and does not permanently limit any normal use of the ASR33.

The control logic, which consists of three integrated-circuit modules located within the processor main frame, assembles or disassembles serial information for the teletype unit for parallel transfer to, or from, the PDP-8/1 processor accumulator.

The control logic contains the flags which enact a program interrupt, or an instruction skip based upon the availability of the teletype unit, thus controlling the information transfer between the Teletype and the processor as a function of the program.

Teletype-control logic adjustments, and ASR33 maintenance are described in Chapter 5 of this manual.

Operation

The teletype control logic can be considered as two separate and independent devices: the teletype receiver, and the transmitter. The teletype receiver (drawing BS-8I-0-11), performs a "read" operation in which an asynchronous serial data word from the teletype keyboard or reader, is assembled by the receiver (M706) for a parallel transfer to the accumulator.

The teletype transmitter (drawing BS-8I-0-12) performs a "print/punch" operation in which a parallel data transfer from the accumulator to the transmitter logic (M707) occurs. The logic converts the parallel word to a serial word, and sends it to the teletype unit to be decoded and punched on paper tape, or printed.

Certain program instructions are used to initiate the transfer of the assembled parallel data to the accumulator in the "read" operation, and the loading of the parallel data from the accumulator into the transmitter logic in the "print/punch" operation. These instructions are decoded as IOT instructions by the processor and generate IOP pulses. Bits 0 through 2 of these instructions contain the octal code 6, indicating an input/output (IOT) instruction. Bits 3 through 8 of the instruction provide a 6-bit octal code

(I/O address code) sensed by the teletype control logic to allow control of the transmitter and receiver operations. This I/O address code is 03₈ for the teletype receiver, and 04₈ for the teletype transmitter. A 6-input NAND gate in both the receiver and transmitter logic senses the coding, and allows the IOP pulses to perform the following functions.

- (03) IOP1 - generates TTI SKIP if the keyboard flag is set.
- (03) IOP2 - Clears the keyboard flag, clears accumulator, and starts reader if the reader switch is ENABLED.
- (03) IOP4 - transfers (reads) the assembled parallel word through the positive internal bus to the AC.
- (04) IOP1 - generates TTO SKIP if the teleprinter flag is set.
- (04) IOP2 - Clears the teleprinter flag.
- (04) IOP4 - Loads the parallel word into the TTO-TT7 buffer and initiates the release of the serial word to the teletype unit.

Signals used by the teletype unit are standard 11-unit-code serial current pulses consisting of marks (bias current), and spaces (no current). The marks correspond to binary 1s; the spaces correspond to binary 0s. Each 11-unit teletype character consists of three sections: a 1-unit start bit, eight 1-unit character bits (ASCII code), and two 1-unit stop bits. The start bit (a space) indicates the beginning of a character and allows synchronization between the control logic and the serial word. The eight data bits represent the actual binary data. Following the start bit, the data bits are assembled, or disassembled with the least significant bit first. The two stop bits (marks) allow the computer and teletype to resynchronize.

LOGIC DESCRIPTION

The following paragraphs describe the read and print/punch cycles, and the program instruction set for teletype operation.

Read Cycle - Figure 1 shows the sequence of events that occur when a serial word from the teletype unit is assembled in the receiver. The receiver circuitry is shown on engineering drawing BS-8I-0-11.

The clock (drawing BS-8I-0-12) is free-running, producing TTI CLOCK pulses at 880 Hz. The clock is common to both the receiver and transmitter functions; however, the clock frequencies needed for these units differ.

When the computer is turned on, or the Start key is depressed, the processor INITIALIZE level is generated. INITIALIZE clears the IN ACTIVE flip-flop, the SPIKE DETECTOR flip-flop, and generates KCC to clear the KEYBOARD FLAG and set the READER RUN flip-flop (drawing BS-8I-0-11). Clearing the IN ACTIVE flip-flop generates the START ENABLE level. This level, combined with the start bit at the output of the Schmitt trigger (ST), which is produced by the Teletype Distributor by program control allows a TTI CLOCK pulse to generate PRESET. The PRESET pulse allows the serial data from the teletype to synchronize with the receiver logic in the following manner.

PRESET sets the IN ACTIVE flip-flop and each TTI register flip-flop to a binary 1, and clears the READER RUN flip-flop. With READER RUN cleared, a relay in the tape reader is energized to release the tape-feed latch, stopping tape motion only when the beginning of a character has been sensed, and before sensing of the next character begins. In addition, the SPIKE DETECTOR flip-flop is set to sample the line 1/2 unit after the start bit is received. If the start bit is not present at this time, the IN ACTIVE flip-flop clears and awaits another PRESET signal. This eliminates noise on the start bit that is less than 1/2 unit. If the start bit is still present, i.e., no false start due to noise, TTI SHIFT pulses are generated and the start bit is loaded (a binary 0) into TTI 0. The shift pulses are synchronized to occur during the middle of each serial bit time. As Figure 6-1 illustrates, each succeeding

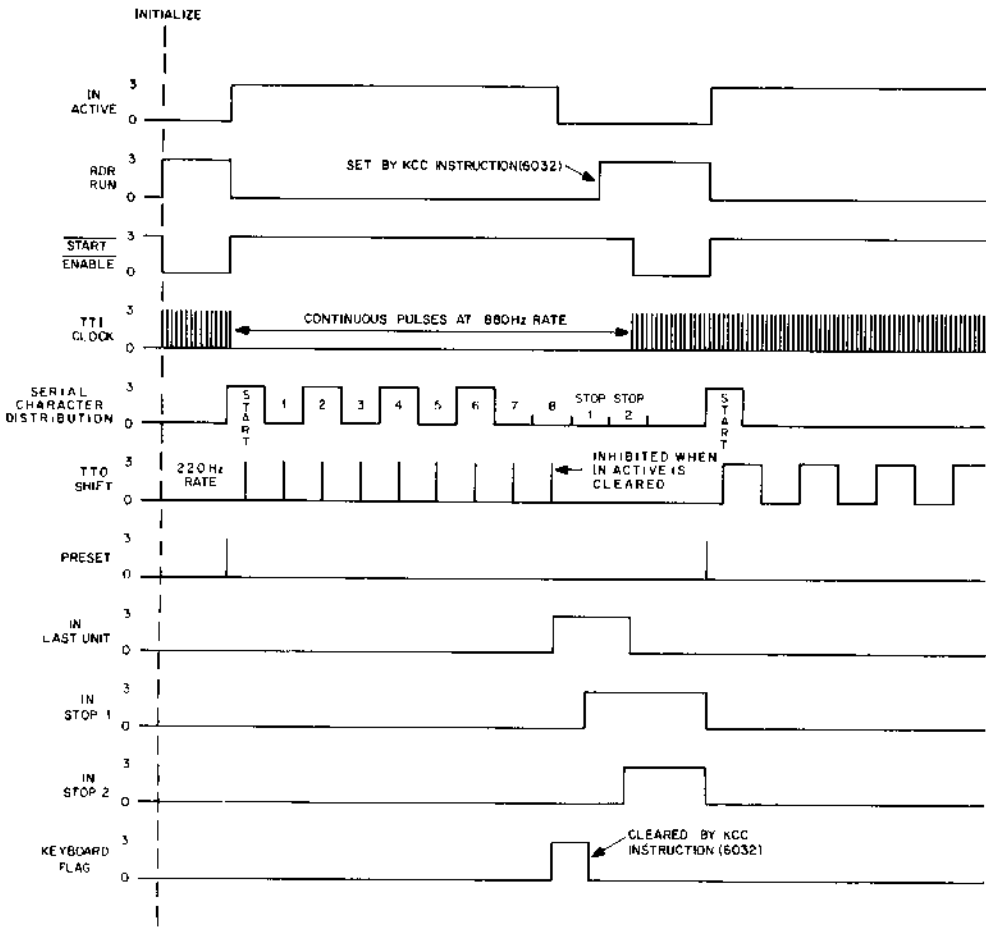


Figure 1 Teletype Read Cycle Timing Diagram

TTI SHIFT pulse loads the character bits into the receiver serial shift register. When the start bit is shifted into TTI 7, the next TTI SHIFT pulse produced sets the IN LAST UNIT and KEYBOARD FLAG flip-flops. Setting of IN LAST UNIT clears the IN ACTIVE flip-flop, disabling further TTI SHIFT pulses. When cleared, IN ACTIVE allows the CLOCK SCALE 2 pulses to set the IN STOP 1 and IN STOP 2 flip-flops which count out the stop time. IN STOP 2 when set, clears the IN LAST UNIT flip-flop, allowing START ENABLE to produce PRESET when the start bit of the next character appears at the output of the Schmitt trigger (ST).

When the KEYBOARD FLAG flip-flop is set, TT INT (drawing BS-8I-0-12) is generated.

TT INT generates INT RQST (BS-8I-0-10) in the processor. If the program interrupt facility is

enabled, INT RQST indicates to the PDP-8/I that a device is requesting service. The program then enters a "search" subroutine to determine which device issued the interrupt. This is accomplished by executing a series of "flag-checking" skip instructions. When the KEYBOARD FLAG sensing instruction KSF (6031) is

performed, and the flag is raised, TT SKIP (Drawing BS-8I-0-12) is generated producing I/O SKIP (Drawing BS-8I-0-10) in the processor. IO SKIP forces the processor program counter to increment by one, thus the next instruction is skipped. A service routine for the teletype receiver is entered when the skip occurs. In this routine, the KEYBOARD FLAG is cleared, READER RUN is set to release a new serial word to the receiver, and the previously assembled word is sent, in parallel, to the processor.

Print/Punch cycle - Figure 2 illustrates the sequence of events that occur when a parallel word from the accumulator is loaded into the transmitter logic, and disassembled into serial word format for use by the teletype unit. The transmitter logic is shown on engineering drawing BS-8I-0-12.

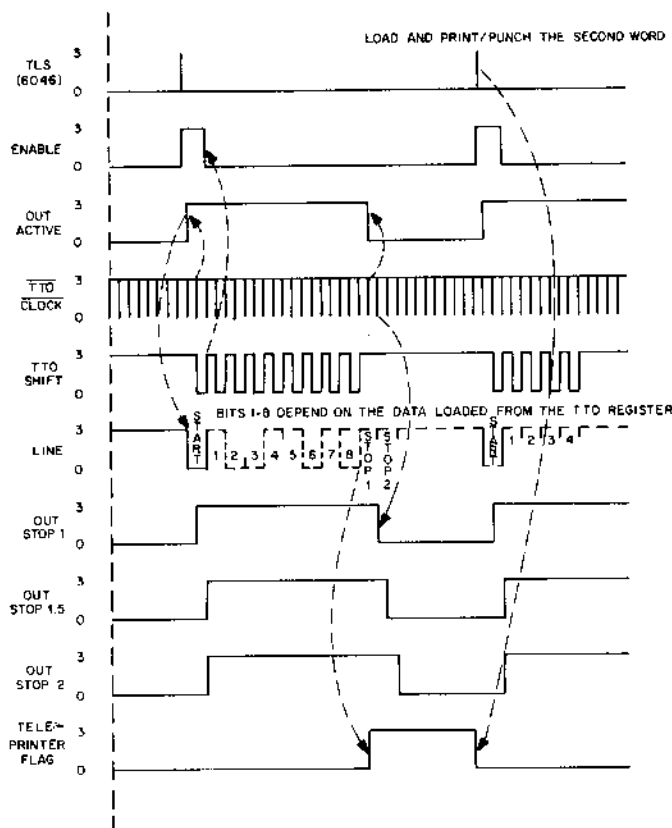


Figure 2 Print/Punch Cycle Timing Diagram

When the computer is turned on, or whenever the Start key is pressed, the processor INITIALIZE level is generated. This level clears the ENABLE, OUTACTIVE, TELEPRINTER FLAG, and TTO register flip-flops. Execution of the program instruction TLS (6046) generates TTO SELECT in the transmitter logic, and IOP1 and IOP2 in the processor. IOP4 and TTO SELECT combine in the transmitter logic to load the parallel word (accumulator bits AC04 through AC11) into the TTO register, and set the ENABLE flip-flop. IOP2 and TTO SELECT are combined to clear the TELEPRINTER FLAG.

After the data is loaded into the TTO register, TTO SHIFT pulses are generated, and the serial shift commences. TTO SHIFT pulses are produced through the complementing action of the FREQUENCY DIVIDE flip-flop which is clocked at a 220 Hz rate by TTO CLOCK. Synchronization is provided by using both of these clocks as indicated in Figure 2, and described below.

When the first TTO CLOCK pulse following the setting of ENABLE occurs, the following events take place: the OUT ACTIVE flip-flop is set, the start bit is placed on the line to the PRINT SELECTOR MAGNET DRIVER (PSM line), and OUT STOP 1 is set (discussed later). Alternate TTO CLOCK pulses produce a TTI SHIFT pulse which shifts the data word bit-by-bit into the LINE flip-flop. The first TTI SHIFT pulse clears the ENABLE flip-flop. As data is shifted onto the PSM line, binary 0s are shifted into the TTO register through ENABLE. When the parallel-to-serial conversion has completed, an 8-input NAND gate senses all zeroes in the TTO register, and its output $\overline{\text{TTO}} = 0$ allows OUT ACTIVE to clear with the next TTO CLOCK pulse. In addition, $\overline{\text{TTO}} = 0$ enables the TELEPRINTER FLAG to set with the next (and last) TTO SHIFT pulse. When OUT ACTIVE is cleared, TTI SHIFT is disabled, and the two 1-unit stop bit times are counted out by the OUT STOP register. The first TTO CLOCK pulse occurring after OUT ACTIVE was cleared, clears the OUT STOP 1 flip-flop. The OUT STOP 1.5 and the OUT STOP 2 flip-flops are cleared by the next two consecutive pulses. If another TLS instruction has been issued (print/punch another character), the operation commences with the occurrence of the first TTO CLOCK pulse after OUT STOP 2 is cleared. For the print/punch operation with the ASR33, a 2-unit stop time period is required because of the inherent electro-mechanical delay time in the teletype unit.

When the TELEPRINTER FLAG is set, TT INT (drawing BS-8I-0-12) is generated. TT INT produces INT RQST (drawing BS-8I-0-10) in the processor. If the program interrupt facility is

enabled, INT RQST indicates that a device is requesting service. The program then enters a "search" subroutine to determine which device issued the interrupt. This is accomplished by executing a series of "flag-check" skip instructions. When the TELEPRINTER FLAG sensing instruction TSF (6041) is performed and the flag is raised, TT SKIP (Drawing BS-8I-0-12) is generated producing I/O SKIP (Drawing BS-8I-0-10) in the processor. I/O SKIP forces the program counter to increment by one, thus the

next instruction is skipped. A service routine for the teletype transmitter is entered when the skip occurs. For the transmitter service, a new character is transferred to the transmitter to be printed or punched by the teletype unit.

Teletype Instruction Description

Table 1 contains descriptions of the teletype keyboard/reader and the teleprinter/punch instructions.

Table 1
Teletype Instruction Descriptions

Mnemonic	Octal Code	Description
KSF	6031	Generates IOP1 to sense the status of the KEYBOARD FLAG. When the flag is set, the next sequential program instruction is skipped. This indicates that the assembled word is ready for transfer to the accumulator.
KCC	6032	Generates IOP2 to clear the KEYBOARD FLAG and set READER RUN. In addition, TT AC CLEAR is generated to clear the accumulator.
KRS	6034	Generates IOP4 to transfer the assembled word in parallel to the accumulator through the major register bus. The KEYBOARD FLAG is not cleared.
KRB	6036	Generates IOP2 and IOP4 to perform the functions of the KCC and KRS commands during a single computer cycle. The KEYBOARD FLAG is cleared.
TSF	6041	Generates IOP1 to sense the status of the TELEPRINTER FLAG. When the flag is set, the next sequential program instruction is skipped. This indicates that the print/punch operation has completed.

Table 1 (Cont)
Teletype Instruction Descriptions

Mnemonic	Octal Code	Description
TCF	6042	Generates IOP2 to clear the TELEPRINTER FLAG.
TPC	6044	Generates IOP4 to load the parallel word into the transmitter register, initiating the print/punch operation.
TLS	6046	Generates both IOP2 and IOP4 to combine the functions of the TCF and TPC instructions in one computer cycle.

DATA BREAK FUNCTIONAL DESCRIPTION

DATA BREAK

INTRODUCTION

Peripheral equipment connected to the data break facility can cause a temporary suspension in the program in progress to transfer information with the computer core memory, via the MB. One I/O device can be connected directly to the data break facility or up to seven devices can be connected to it through the Type DM01 Data Multiplexer. This cycle stealing mode of operation provides a high-speed transfer of individual words or blocks of information at core memory addresses specified by the I/O device. Since program execution is not involved in these transfers, the program counter, accumulator, and instruction register are not disturbed or involved in these transfers. The program is merely suspended at the conclusion of an instruction execution, and the data break is entered to perform the

transfer, then the Fetch state is entered to continue the main program.

Data breaks are of two basic types: single-cycle and three-cycle. In a single-cycle data break, registers in the device (or device interface) specify the core memory address of each transfer and count the number of transfers to determine the end of data blocks. In the three-cycle data breaks two computer core memory locations perform these functions, simplifying the device interface by omitting two hardware registers.

The computer receives the following signals from the device during a data break (these input/output signals can be changed to positive "bus" logic as described in Chapter 1).

<u>Signal</u>	<u>-3V</u>	<u>0V</u>
Break Request	No break request	Break Request
Cycle Select	One-cycle break	Three-Cycle break
Transfer Direction	Data into PDP-8/I	Data out of PDP-8/I
Increment CA inhibit	CA incremented	CA not incremented
Increment MB(pulse)	MB not incremented	MB incremented
Address (12 bits)	Binary 0	Binary 1
Data (12 bits)	Binary 0	Binary 1

The computer sends the following signals to the device during a data break.

<u>Signal</u>	<u>Characteristics</u>
Data (12 bits)	-3V = binary 0, 0V = binary 1
Address Accepted	.35 - .45 μ s negative pulse beginning at TP4 of a break cycle.
WC Overflow	-3V level change occurring at TP2 time of the WC state and lasting for one machine cycle.
Buffered Break	-3V when in Break state.

To initiate a data break, an I/O device must supply four signals simultaneously to the data break facility. These signals are the Break Request signal, which sets the BRK SYNC flip-flop in the major state generator to control entry into the data break states. (Word Count for a three-cycle data break or Break for a single-cycle data break); a Transfer Direction signal, supplied to the MB control element to allow data to be strobed into the MB from the peripheral equipment and to inhibit reading from core memory; a cycle select signal which controls gating in the major state generator to determine if the one-cycle or three-cycle data break is to be selected; and a core memory address of the transfer which is supplied to the input of the MA. When the break request is made, the data break replaces entry into the Fetch state of an instruction. Therefore the data break is entered at the conclusion of the Execute state of most memory reference instructions and at the conclusion of a Fetch state of augmented instruction. Having established the data break, each machine cycle is a Word Count, Current Address, or Break cycle until all data transfers have taken place, as indicated by removal of the break request signal by the peripheral equipment.

More exactly, the break request signal enables the BRK SYNC flip-flop. At TP1 time, the BRK SYNC flip-flop is set if the break request has been received, and is cleared otherwise.

At TP4 time of each machine cycle, the major state generator is set to establish the state for the cycle. At this time, the status of the BRK SYNC flip-flop is sampled and, if in the 1 state, the Word Count or Break state is set into the major state generator and a data break commences.

Therefore, to initiate a data break, the break request must be at ground potential for at least 500 ns preceding TP1 of the cycle preceding the data break cycle. A break request signal should be supplied to the computer when the address, data, transfer direction, and cycle select signals are supplied to the computer.

When a data break occurs, the address designated by the device is loaded into the MA at TP4 time of the last cycle of the current instruction, and the major state generator is set to the Word Count state if the cycle select signal is at ground, or is set to the Break state if this signal is at -3V. The program is delayed for the duration of the data break, commencing in the following cycle. A break request is granted only after completion of the current instruction as specified in the following conditions:

- a. At the end of the Fetch cycle of an OPR or IOT instruction, or a directly addressed JMP instruction
- b. At the end of the Defer cycle of an indirectly addressed JMP instruction
- c. At the end of the Execute cycle of a JMS, DCA, ISZ, TAD, or AND instruction

At the beginning of the Word Count cycle of a three-cycle data break or the Break cycle of a one-cycle data break, the address supplied to the input of the MA is strobed into the MA and the computer supplies an address accepted signal to the device. Entry into the Break cycle is indicated to the peripheral equipment by a buffered break signal and by an address accepted signal that can be used to enable gates in the device to perform tasks associated with the transfers. The address accepted signal is the most convenient control to be used by I/O equipment to disable the break request signal, since this signal must be removed at TP4 time to prevent continuance of the data break into the next cycle. If the transfer direction signal establishes the direction as out of the computer, the content of the core memory register at the address specified is transferred into the MB and is immediately available for strobing by the peripheral equipment. If the transfer direction signal specifies a data direction into the PDP-8/1, reading from core memory is inhibited and data is transferred into the MB from peripheral equipment.

The status of the BRK SYNC flip-flop is sensed at the beginning of a Break cycle to determine

if an additional Break cycle is required. If a break request signal has been received since TP4, the Break state is maintained in the major state generator; if the break request signal has not been received by this time, the Fetch state is set into the major state generator to continue the program. The break request signal should be removed by the end of the address accepted signal if additional Break cycles are not required.

SINGLE-CYCLE DATA BREAK

One-cycle breaks transfer a data word into computer core memory from a device, transfer a data word into a device from core memory, or increment the content of a device-specified core memory location. In each of these types of data break, one computer cycle is stolen from the program by each transfer; break cycles occur singly (interleaved with the program steps) or continuously (as in a block transfer), depending upon the timing of the break request signal at rates of up to 660 kHz.

During the memory-strobe portion of the Break cycle, the content of the addressed cell is read into the MB, if the transfer direction is out of the computer (into the I/O device). If the transfer direction is into the computer, generation of the Memory Strobe pulse is inhibited so that the MB (cleared during the previous cycle) remains cleared. Information is transferred from the output data register of the I/O device into the MB and is written into core memory during TS3 and TS4 times of the Break cycle. In an outward transfer, the write operation restores the original content of the address cell to memory.

If there is a further break request, another Break cycle is initiated. If there is no break request, the content of the PC is transferred into the MA, the IR is cleared, and the major state generator is set to Fetch. The program then executes the next instruction.

The increment MB facility is useful for counting iterations or events by means of a data break,

so that the PC and AC are not disturbed. Within one Break cycle of 1.5 μ s, a word is fetched from a device-specified core memory location, is incremented by one, and is restored to the same memory location. The increment MB signal-input must be supplied to the computer only during a Break cycle in which the direction of transfer is out of the PDP-8/I. These restrictions can be met by a simple AND gate in the device; an increment MB signal is generated only when an event occurs, the buffered break signal from the computer is present, and the transfer direction signal supplied to the computer is at ground potential.

THREE-CYCLE DATA BREAK

The three-cycle data break provides an economical method of controlling the transfer of data between the computer core memory and fast peripheral devices. Transfer rates in excess of 200 kHz are possible using this feature of the PDP-8/I.

The three-cycle data break differs from the one-cycle break in that a ground-level cycle select signal is supplied so that when the data break conditions are fulfilled the program is suspended and the Word Count state is entered. The Word Count state is entered to increment the fixed core memory location containing the word count. The device requesting the break supplies this address as in the one-cycle break, except that this is a fixed address supplied by wired ground and -3V signals rather than from a register.

Following the Word Count state a current address state occurs in which the location following the word count address (bit 11 = 1 after + 1 => MA) is read, incremented by one, restored to memory, and loaded into the MA to be used as the transfer address. Then the normal Break state is entered to effect the transfer between the device and the computer memory cell specified by the MA.

Word Count State

When this state is entered, the contents of the core memory address specified by the external device plus 1 is loaded into the MB at TP2 time. The word count, established previously by instructions, is the 2's complement negative number equal to the required number of transfers. If the word becomes 0 when incremented, the computer generates a WC overflow signal and supplies it to the device. During TS3 and TS4 times, the incremented word count is rewritten in memory, the content of the MA is incremented by 1, to establish the next location as the address for the following memory cycle, and the major state generator is set to the current address state.

Current Address State

Operations during the second cycle of the three-cycle data break depend upon the condition of the increment CA inhibit ($+1 \rightarrow$ CA inhibit) signal supplied to the computer from the I/O device. At TP2 time, the MB is loaded with either the contents of the memory cell following the word count (current address register) or the incremented contents of the current address register (i.e., if CA inhibit is at ground, the contents are loaded; if CA inhibit is at -3V, the incremented contents are loaded). The current address register may be incremented to advance the address of the transfer to the next sequential location. During TS3 and TS4 times, the content of the MB is rewritten into core memory, the address word in the MB is transferred into the MA to designate the address to be used in the succeeding memory cycle, and the major state generator is set to Break state.

Break State

The actual transfer of data between the external device and the core memory, through the MB, occurs during the Break state as during a single-cycle data break, except that the address is determined by the current content of the MA rather than directly by the device.

LOGIC DESCRIPTION

The data break facility allows I/O devices to transfer information directly with the PDP-8/I core memory on a cycle-stealing basis. Up to seven devices can connect to the data break facility through the optional Data Multiplexer Type DM01. The data break is particularly well-suited for devices which transfer large amounts of information in block form.

Peripheral I/O equipment operating at high speeds can transfer information with the computer through the data break facility more efficiently than through programmed means. The combined maximum transfer rate of the data break facility is over 7.8 million bits per second. Information flow to effect a data break transfer with an I/O device appears in Figure 1.

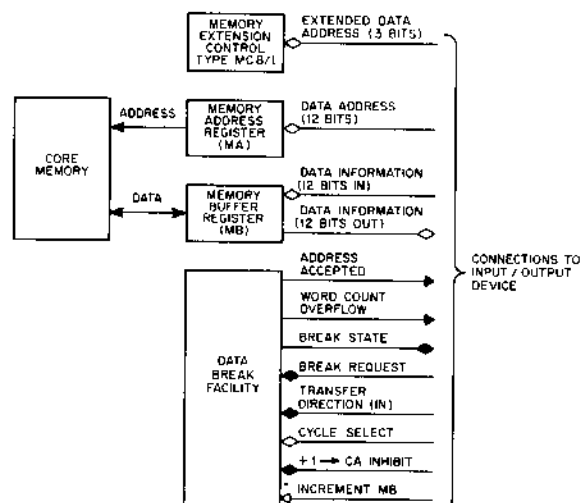


Figure 1 Data Break Transfer Interface Block Diagram

In contrast to programmed operations, the data break facilities permit an external device to control information transfers. Therefore, data-break device interfaces require more control logic circuits, and are more costly than programmed-transfer interfaces.

Data breaks are of two basic types: single-cycle and three-cycle. In a single-cycle data break, registers in the device (or device interface) specify the core memory address of each transfer and count the number of transfers to determine the end of data blocks. In the three-cycle data break, two computer core memory locations perform these functions, simplifying the device interface by omitting two hardware registers.

In general terms, to initiate a data break transfer of information, the interface control must do the following.

- a. Specify the affected address in core memory.
- b. Provide the data word by establishing the proper logic levels at the computer interface (assuming an input data transfer), or provide reading gates and storage for the word (assuming an output data transfer).
- c. Provide a logical signal to indicate direction of data word transfer.

d. Provide a logical signal to indicate single-cycle or three-cycle break operation.

e. Request a data break by supplying a proper signal to the computer data break facility.

Single-Cycle Data Breaks

Single-cycle breaks are used for input data transfers to the computer, output data transfers from the computer, and memory increment data breaks. Memory increment is a special output data break in which the content of a memory address is read, incremented by one, and re-written at the same address. It is useful for counting iterations or external events without disturbing the computer program counter (PC) or AC registers.

Input Data Transfers

Figure 2 illustrates timing of an input transfer data break. The address to be affected in core

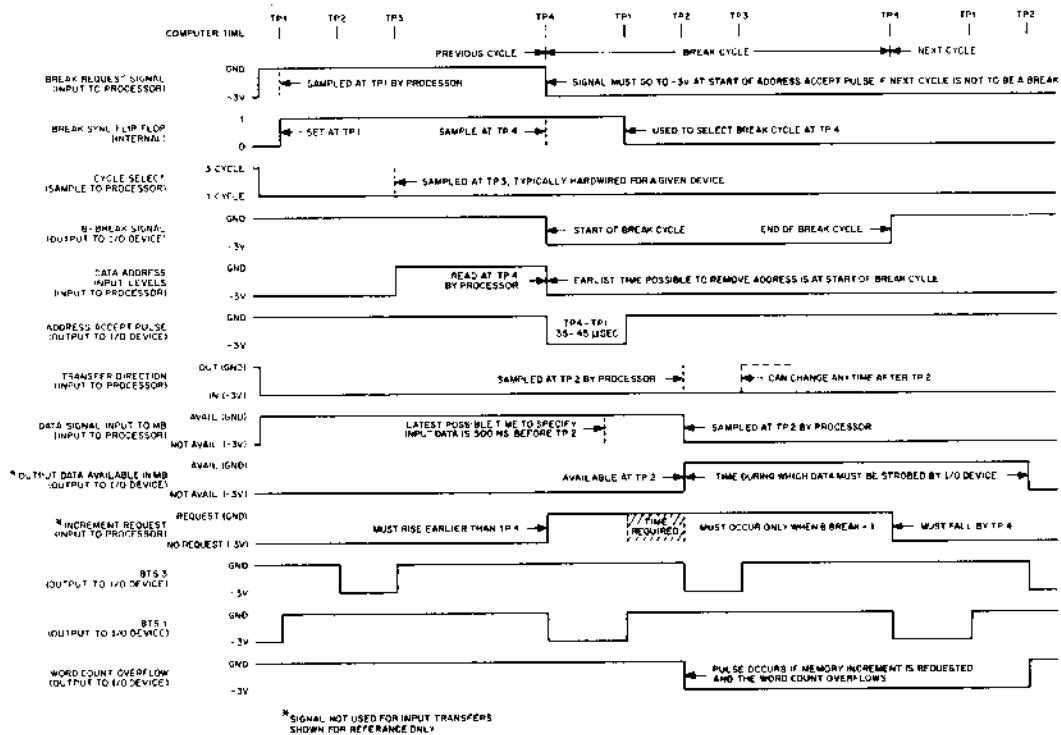


Figure 2 Single-Cycle Data Break Input Transfer Timing Diagram

is normally provided in the device interface in the form of a 12-bit flip-flop register (data break address register) which has been preset by the interface control by programmed transfer from the computer.

External registers and control flip-flops supplying information and control signals to the data break facility and other PDP-8/I interface elements are shown in Figure 3. The input buffer register (IB in Figure 3) holds the 12-bit data word to be written into the computer core memory locations specified by the address contained in the address register (AR in Figure 3).

Appropriate output terminals of these registers are connected to the computer to supply ground potential to designate binary 1s. Since most devices that transfer data through the data break facility are designed to use either single-cycle

or three-cycle breaks, but not both, the cycle select signal can usually be supplied from a stable source (such as a ground connection or a -3V clamped load resistor) rather than from a bistable device as shown in Figure 3.

Other portions of the device interface, not shown in Figure 3, establish the data word in the input buffer register, set the address into the address register, set the direction flip-flop to indicate an input data transfer, and control the break request flip-flop. These operations can be performed simultaneously or sequentially, but all transients should occur before the data break request is made. Note that the device interface need supply only static levels to the computer, minimizing the synchronizing logic circuits necessary in the device interface.

When the data break request arrives, the computer completes the current instruction, generat-

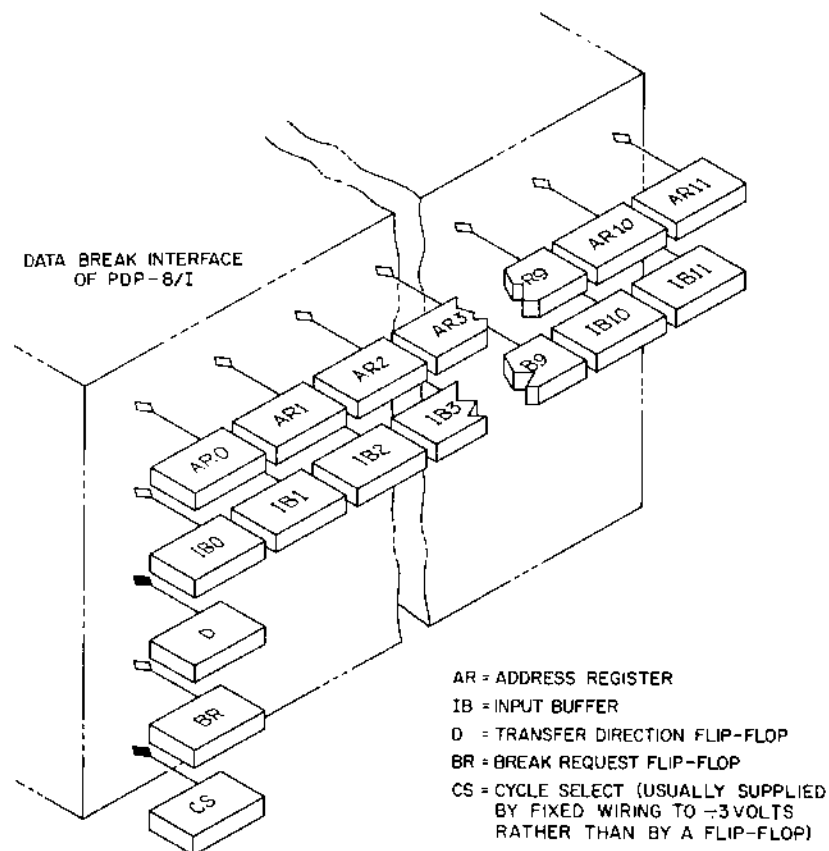


Figure 3 Device Interface Logic for Single-Cycle Data Break Input Transfer

es an address accepted pulse (at TP4 time of the cycle preceding the data break) to acknowledge receipt of the request, then enters the Break state to effect the transfer. The address accepted pulse can be used in the device interface to clear the break request flip-flop, increment the content of the address register, etc. If the break request signal is removed before TP1 time of the data break cycle, the computer performs the transfer in one 1.5 μ s cycle and returns to programmed operation.

Output Data Transfers

Timing of operations occurring in a single-cycle output data break is shown in Figure 4. Basic logic circuits for the device interface used in this type of transfer are shown in Figure 5. Address and control signal generators are similar to those discussed previously for input data transfers, except that the transfer direction signal must be at ground potential to specify the output transfer of computer information. An out-

put data register (OB in Figure 5) is usually required in the device interface to receive the computer information. The device, and not the PDP-8/I, controls strobing of data into this register. The device must supply strobe pulses for all data transfers out of the computer (programmed or data break) since circuit configuration and timing characteristics differ in each device.

When the data break request arrives, the computer completes the current instruction and generates an address accepted pulse as in input data break transfers. At TP4 time the address supplied to the PDP-8/I is loaded into the MA, the Break state is entered, and the MB is cleared. Not more than 450 ns after TP4 (at TP2 time), the content of the device-specified core memory address is read and available in the MB. (This word is automatically rewritten at the same address during the last half of the Break cycle and is available for programmed operations when the data break is finished.) Databit signals are available as static levels of ground potential for binary 1s and -3V for binary 0s.

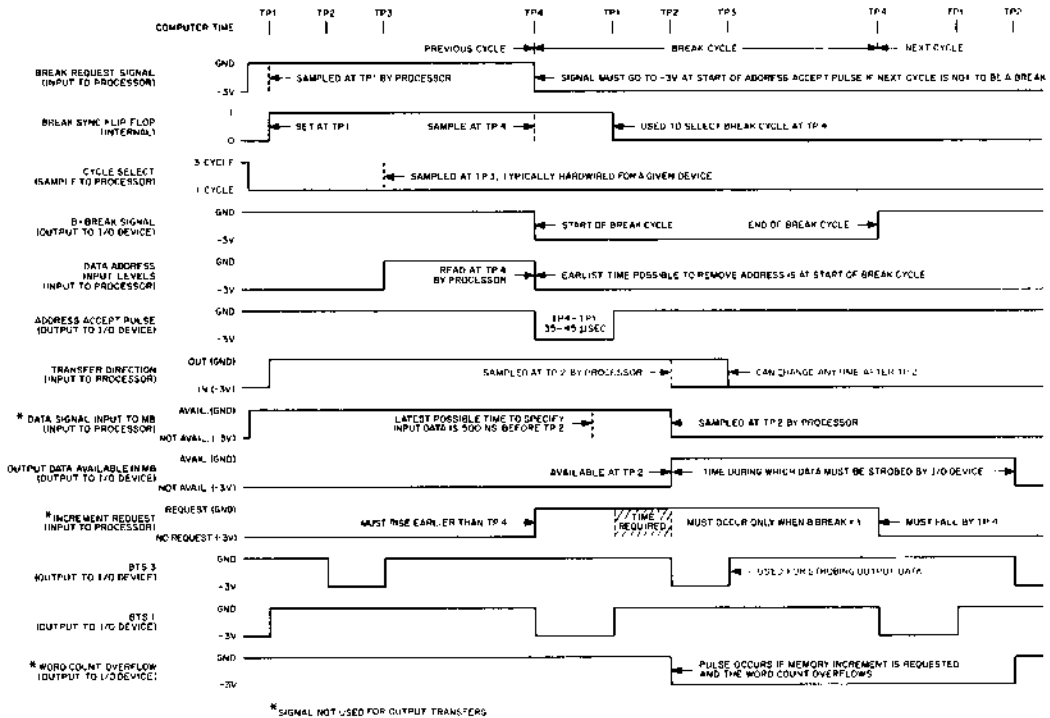


Figure 4 Single-Cycle Data Break Output Transfer Timing Diagram

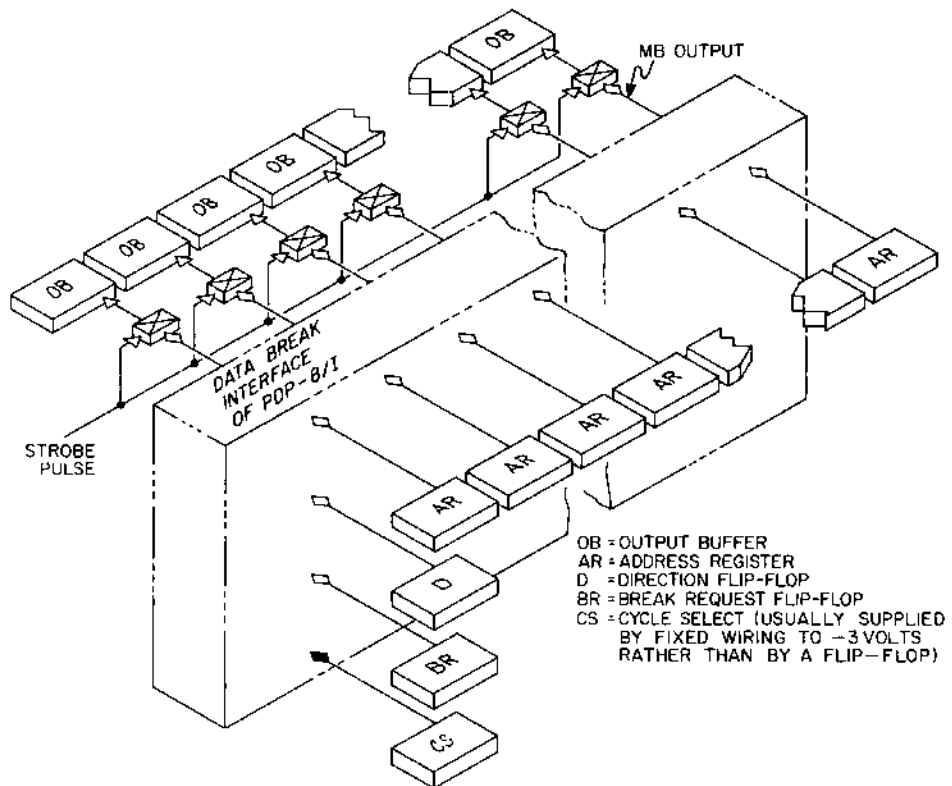


Figure 5 Device Interface Logic for Single-Cycle Data Break Output Transfer

The MB is cleared at TP2 time of each computer cycle, so the data word is available in the MB for approximately 1.5 μ s to be strobed by the device interface.

Generation of the strobe pulse by the device interface can be synchronized with computer timing through use of timing pulses BTS1 or BTS3, which are available at the computer interface. In addition to a timing pulse (delayed or used directly from the computer), generation of this strobe pulse should be gated by condition signals that occur only during the Break cycle of an output transfer. Figure 6 shows typical logic circuits to effect an output data transfer. In this example, the B Break signal and an inverted transfer direction signal are combined in a diode NAND gate to condition a diode-capacitor-diode gate. A buffered BTS1 pulse triggers the DCD gate to produce the strobe pulse. The BTS1 pulse determines the timing of the transfer in this example, since the input

of the output buffer register has DCD gates. Conventional DCD gates require a minimum setup time of 400 ns, which is adequately provided between the time when data is available in the MB and TS1 time.

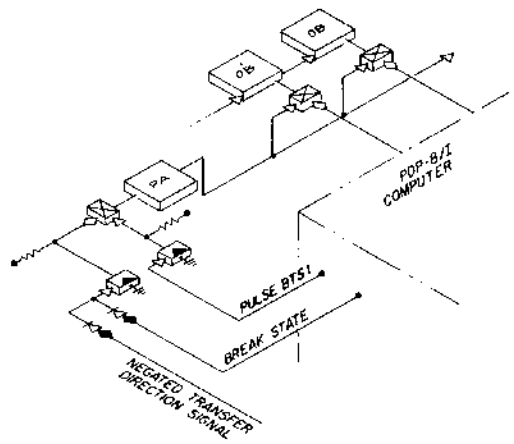


Figure 6 Device Interface for Strobing Output Data

By careful design of the input and output gating, one register can serve as both the input and the output buffer register. Most DEC options using the data break facility have only one data-buffer register with appropriate gating to allow it to serve as an output buffer when the transfer direction signal is at ground potential or as an input buffer when the transfer direction signal is -3V.

Memory Increment

In this type of data break, the content of core memory at a device-specified address is read into the MB, is incremented by one, and is rewritten at the same address within one 1.5 μ s cycle. This feature is particularly useful in building a histogram of a series of measurements, such as in pulse-height analysis applications. For example, in a computer-controlled experiment that counts the number of times each value of a parameter is measured, a data break can be requested for each measurement, and the measured value can be used as the core memory address to be incremented (counted).

Signal interface for a memory increment data break is similar to an output transfer data break except that the device interface generates an increment MB signal and does not generate a strobe pulse (no data transfer occurs between the PDP-8/I and the device). Timing of memory increment operations appear in Figure 7, and an example of the logic circuits used by a device interface appears in Figure 8.

An interface for a device using memory increment data breaks must supply twelve data address signals, a transfer direction signal, a cycle select signal, and a break request signal to the computer data break facility as in an output transfer data break. In addition, a ground potential increment MB signal must be provided at least 250 ns before TP2 time of the Break cycle. This signal can be generated in the device interface by AND-combining the B break computer output signal, the output transfer condition of the transfer direction signal, and the condition signal in the device that indicates that an increment operation should take place. When the computer receives this increment MB signal,

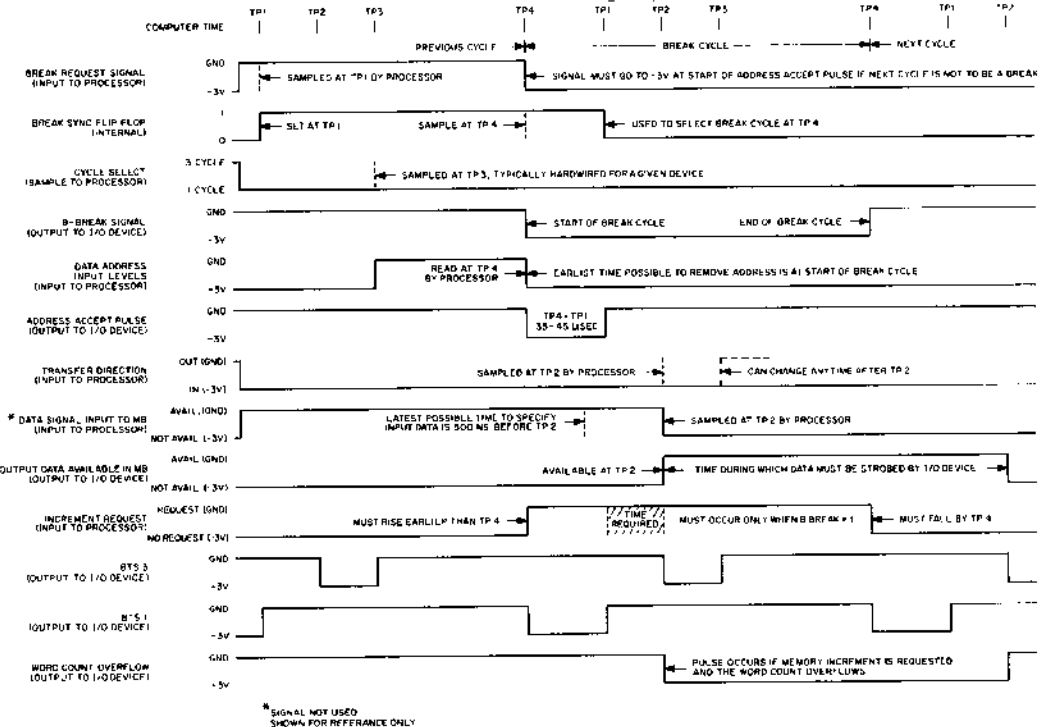


Figure 7 Memory Increment Data Break Timing Diagram

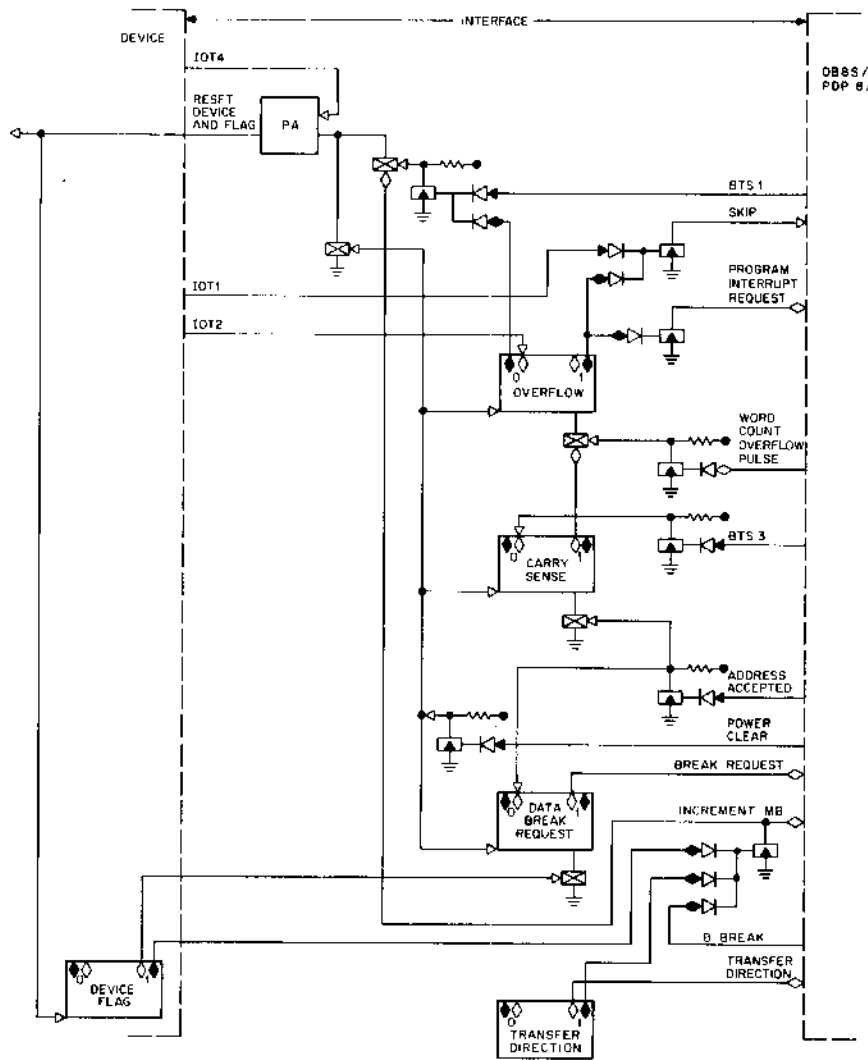


Figure 8 Device Interface Logic for Memory Increment Data Break

it forces the MB control element to generate a count MB pulse at TP2 time to increment the content of the MB.

The device interface logic shown in Figure 8, samples the word count overflow signal to determine if word count overflowed when the data word was incremented. If overflow occurs, this logic requests a program interrupt to allow the program to take some appropriate action, such as incrementing a core memory for numbers above 4096, stopping the test to compile the data gathered to the current point in the operation, reinitializing the addressing, etc. The logic in Figure 8 uses the select code of programmed

data transfer operation to skip on the overflow condition to determine the cause of a program interrupt, to clear the overflow flip-flop, and to clear the device flag. Note that the devices that use data break transfers almost always use programmed data transfers to start and stop operation of the device, to initialize registers, etc., and do not rely on data break facilities alone to control their operations.

Three-Cycle Data Breaks

Timing of input or output three-cycle data breaks is shown in Figure 9. The three-cycle break uses the block transfer control circuits of the

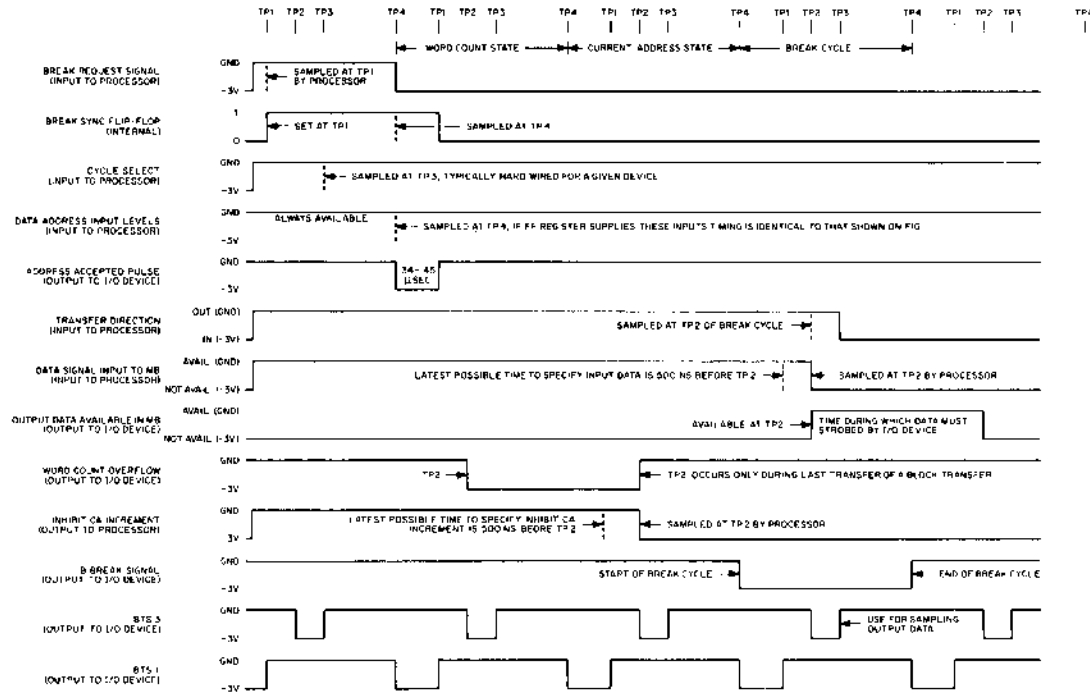


Figure 9 Three-Cycle Data Break Timing Diagram

computer. The block transfer control provides an economical method of controlling the flow of data at high speeds between PDP-8/I core memory and fast peripheral devices, e.g., drum disk, magnetic tape and line printers, allowing transfer rates in excess of 200 kc.

The three-cycle data break facility provides separate current address and word count registers in core memory for the connected device, thus eliminating the necessity for flip-flop registers in the device control. When several devices are connected to this facility, each is assigned a different set of core locations for word count and current address, allowing interlaced operations of all devices as long as their combined rate does not exceed 200 kc. The device specifies the location of these registers in core memory, thus the software remains the same regardless of other equipment that may be connected to the machine. Since these registers are located in standard memory, they may be loaded and unloaded directly without the use of IOT pulses. In a procedure where a device requests to trans-

fer data to or from core memory, the three-cycle data break facility performs the following sequence of operations:

- An address is read from the device to indicate the location of the word count register. This address is always the same for a given device; thus it can be wired in and does not require a flip-flop register.
- The content of the specified address is read from memory and 1 is added to it before rewriting. If the content of this register becomes 0 as a result of the addition, a WC overflow pulse will be transmitted to the device. To transfer a block of N words, this register is loaded with -N during programmed initialization of the device. After the block has been fully transferred this pulse is generated to signify completion of the operation.
- The next sequential location is read from memory as the current address register. Although the content of this register is normally

incremented before being rewritten, an increment CA inhibit ($+1 \rightarrow$ CA inhibit) signal from the device may inhibit incrementation. To transfer a block of data beginning at location A, this register is program initialized by loading with A-1.

d. The content of the previously read current address is transferred to the MA to serve as the address for the data transfer. This transfer may go in either direction in a manner identical to the single-cycle data break system.

The three-cycle data break facility uses many of the gates and transfer paths of the single-cycle data break system, but does not preclude the use of standard data break devices. Any combination of three-cycle and single-cycle data break devices can be used in one system, as long as a multiplexer channel is available for each. Two additional control lines are provided with the three-cycle data break. These are:

a. Word Count Overflow. A level change from GND to -3V, from TP2 to TP2, is trans-

mitted to the device when the word count becomes equal to zero.

b. Increment CA Inhibit. When ground potential, this device-supplied signal inhibits incrementation of the current address word.

In summary, the three-cycle data break is entered similarly to the single-cycle data break, with the exception of supplying a ground-level cycle select signal to allow entry of the WC (Word Count) state to increment the fixed core-memory location containing the word count. The device requesting the break supplies this address as in the one-cycle data break, except that this address is fixed and can be supplied by wired ground and -3V signals, rather than from a register. The sole restriction on this address is that it must be an even number (bit 11 = 0). Following the WC state a CA (Current Address) state is entered in which the core memory location following the WC address (bit 11 = 1 after $PC + 1 = >PC$) is read, incremented by one, restored to memory, and used as the transfer address (by $MB = >MA$). Then the normal B (Break) state is entered to effect the transfer.

MC8/I MM8/I
EXTENDED MEMORY
OPTION
FUNCTIONAL DESCRIPTION

MC8/I MM8/I EXTENDED MEMORY

INTRODUCTION

Additional capacity can be added to the standard PDP-8/I 4K core memory in 4096-word increments. The addition of seven 4K fields, plus the standard memory, yields the maximum storage capacity of 32,768 words. Figure 1 illustrates the extended-memory organization. As shown in this block diagram, the PDP-8/I main frame contains: the standard memory (field 0); and MC8/I which is the first memory extension (field 1) and the memory selection control (D-BS-MC8I-0-1) for all eight memory extensions.

Local memory timing for both field 0 and field 1 is provided by the basic memory.

MM8I's provide external memory expansion with common local memory timing control for every two 4096 word segments. This control, and associated read/write and addressing techniques (D-BS-MC8I-0-2 through 4), does not differ from that of the basic PDP-8/L as discussed in Chapter 4.

A discussion of extended memory control follows.

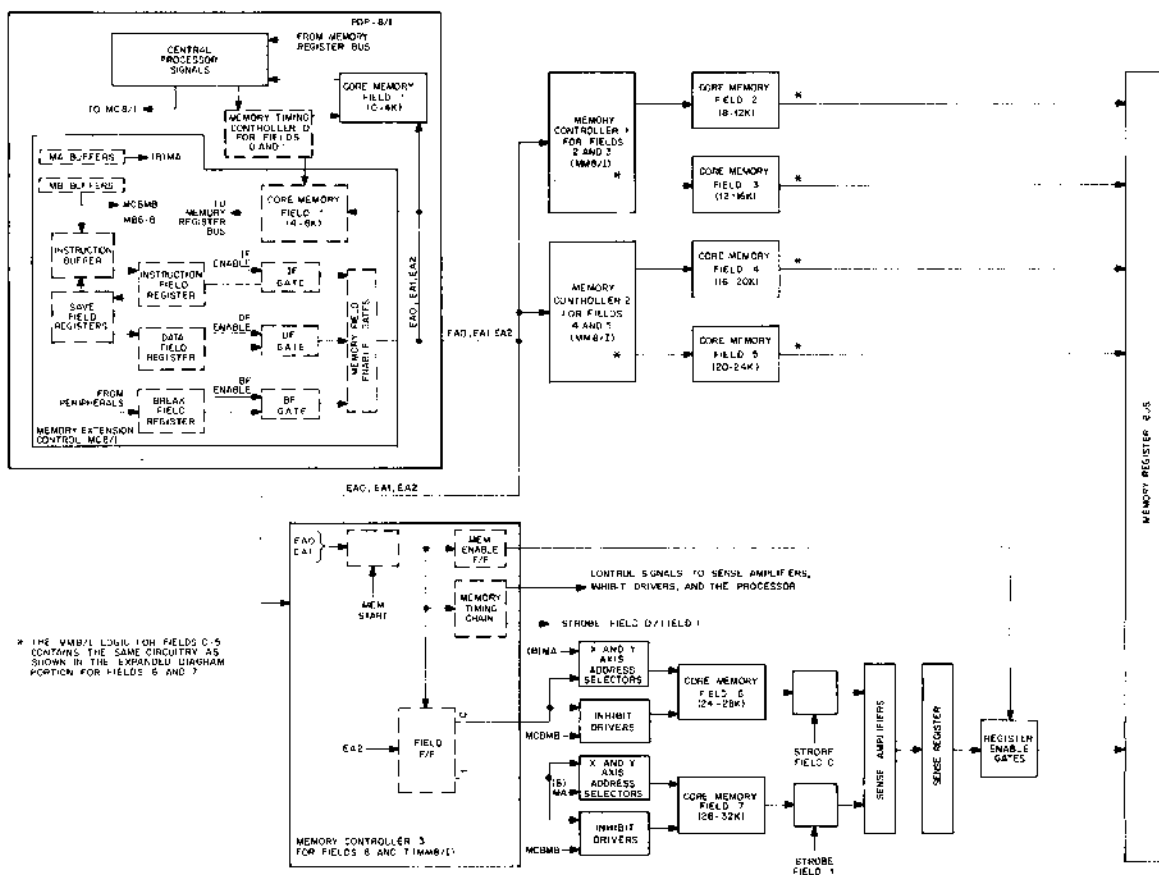


Figure 1 Extended Memory Block Diagram

LOGIC DESCRIPTION

Instruction Field Register

This 3-bit register determines the memory field to be used for storage and retrieval of program-instructions. The IF register may be loaded from either the IF switch register (IFSR) or the instruction buffer (IB) register. All program-executed transfers to the IF enter from the IB. The content of the IFSR, however, is loaded directly into the IF, and the IB, under manual control of the LOAD ADD key. When a JMP or JMS instruction is executed, the content of IB, is transferred to the IF.

When an interrupt occurs, the contents of the IF are transferred to the save field register (SF). At the end of the interrupt subroutine the contents of the SF are restored to the IF through the IB by execution of the RMF instruction.

When the CIF instruction is executed (refer to extended memory instruction descriptions in this chapter) the contents of MB06 through MB08 are transferred to the IB; the contents of the BI are transferred to the IF at the execution of a JMP or JMS instruction. During the time between the CIF instruction and the JMP or JMS, program interrupts are inhibited.

Data Field Register (DF)

This 3-bit register determines the field to be used for data storage and retrieval. The DF can be loaded from three discrete sources: MB06 through MB08, the Save Field, and the Data Field switch register (DFSR).

Initially, the DF is loaded manually from the DFSR by actuating LOAD ADD. While the program is running, a CDF (change data field) instruction can be used to alter the content of the DF to permit selection of a different field of memory. Bits 06, 07, and 08 of the CDF instruction contain the desired field address. Once loaded, the content of the DF remains unchanged until altered either manually by

LOAD ADD through the DCSR, or under program control by a CDF instruction.

During a program-interrupt operation the content of the DF is automatically stored in the Save Field register and restored to the DF upon completion of the interrupt subroutine by the RMF instruction.

Instruction Buffer Register (IB)

This 3-bit register provides input buffering for data transfers made into IF under program control. Manual transfers from IFSR are made directly into IF and, simultaneously, into IB. This transfer of data into both registers is necessary to prevent inadvertent changing of the content of IF. (The output of IB is loaded into IF at the execution time of every JMP or JMS instruction.)

Transfers into IB are made under program control during the execution of CIF (change instruction field) and RMF (restore memory field) instructions. The content of IF, however, remains unchanged until the execution of the next JMS or JMP instruction strobes the output of IB into IF.

Save Field Register (SF)

This 6-bit register provides temporary storage, during a program interrupt, for the contents of both IF and DF. This is necessary to permit IF and DF to be cleared so the program interrupt subroutine starts in field 0. At the conclusion of the interrupt subroutine, an RMF instruction loads the contents of SF0-2 into IB for subsequent transfer into IF, and the content of SF3-5 into DF. The last instruction in the subroutine (JMP I 0) completes the transfer from IB to IF.

Break Field Register (BF)

This 3-bit register determines the field to be used for storage and retrieval for data transfers from I/O devices using the data break facility.

The BF is loaded from the EXT DATA ADD 0, 1, and 2 lines by TP3 of the cycle before a data break is initiated. Each device puts its own field address on the EXT DATA ADD 0, 1, and 2 when it requests a break.

Field Selection (EA0, EA1, EA2)

As Figure 1 illustrates, the MC8/I Memory Extension Control contains gating that allows access to all memory fields. The gate outputs EA0, EA1, and EA2 (drawing BS-MC8I-0-1; sheet 1), taken collectively, form a code that selects one of the memory fields. The EA0 and EA1 levels enable one of the four memory controllers (each of which controls two memories). The EA0 and EA1 configurations are: 00 (for fields 0 and 1), 01 (for fields 2 and 3), 10 (for fields 4 and 5) and 11 (for fields 6 and 7). The third enable level (EA2) specifies which of the two memory fields within the group indicated by EA0 and EA1 is selected. Table 1 clarifies the field select coding, and the distinction between the enable levels.

Table 1
Field Select Codes

EA0	EA1	Memory Controller Selected (EA0 and EA1)	EA2	Field Selected
0	0	0	0	0
0	0	0	1	1
0	1	1	0	2
0	1	1	1	3
1	0	2	0	4
1	0	2	1	5
1	1	3	0	6
1	1	3	1	7

The memory field enable gates may be activated from one of three sources: the IF register, the DF register, or the BF register. The IF register is gated to the EA0, EA1, and EA2 levels at all times except during a break cycle or an indirectly referenced data handling instruction. The

data handling instructions are AND, TAD, ISZ, and DCA. In addition, when the Start, Exam, or Dep key is actuated, the IF register is gated to EA0, EA1, and EA2 to generate the memory field select code. The DF register is gated to the extended addressing bits when any indirectly-addressed memory-reference instruction other than JMP or JMS is executed (AND, TAD, ISZ or DCA). The BF decoder allows the BF to generate the memory field select code during a break cycle.

Interrupt Inhibit

The interrupt inhibit (drawing BS-MC8I-0-1; sheet 2) logic disables the INT OK (drawing BS-8I-0-7) level in the processor from the time a CIF instruction is decoded, until a JMP or JMS command finishes the CIF command. This prevents honoring of an interrupt before the field is changed. Interrupt synchronization is restored after the IF is loaded from the IB, allowing further program interrupts to occur.

EXTENDED MEMORY INSTRUCTION DESCRIPTIONS

The following paragraphs describe the instruction set necessary to control program execution with the extended memory option.

Change Data Field (CDF)

This instruction contains the octal code 62N1, where N is the octal number of the field to which control is changing. The CDF command is used prior to storing or retrieving data with any indirectly-addressed memory-reference instruction other than JMP or JMS. This instruction is generated by combining the MEM EXT level (62), the contents of MB06 through MB08 (N), and MB11(1), with the EXT GO signal (drawing BS-MC8I-0-1, sheet 2).

Change Instruction Field (CIF)

This instruction contains the octal code 62N2, where N is the octal number of the field to

which the program is changing. The CIF command is executed prior to a JMP or JMS instruction. The 62N2 instruction allows MB06 through MB08(N) to be loaded into the IB by combining these bits with MEM EXT (62), and MB10 (Drawing BS-MC8I-0-1, sheet 2). The IB is loaded by EXT GO and the conditions MB09 = 0, MB10 = 1, MB11 = 0. The IB is then transferred to the IF when the next JMP or JMS command is executed.

Restore Memory Field (RMF)

This instruction (octal code 6244) restores the contents of the SF to the DF and IB registers.

The conclusion of an interrupt subroutine (JMP I 0) loads the IF from the IB. SF ENABLE (Drawing BS-MC8I-0-1, sheet 2) allows bits SF3 through SF5 to be loaded into the DF. The contents of the IB are transferred to the IF by executing a JMP or JMS instruction.

Read Interrupt Buffer (RIB)

The purpose of this instruction is to allow storing that same field in memory if the power failure option is installed. This instruction (octal code 6234) reads the contents of the 6-bit SF register into the AC on the ME6 through METT lines (Drawing BS-MC8I-0-1, sheet 2). These lines activate the INPUT BUS 06 through 11 lines in the processor.

Execution of the RIB command generates MEM EXT I/O ENABLE (Drawing BS-MC8I-0-1, sheet 2), and MEM EXT AC LOAD ENABLE which produce AC LOAD and IO ENABLE in the processor. IO ENABLE allows INPUT BUS 6 through 11 lines to load into the AC when AC LOAD is generated.

Read Data Field (RDF)

This instruction (octal code 6214) reads the contents of DF0 through DF2 onto the ME6 through ME8 lines. The data is transferred to accumula-

tor bits AC06 through AC08 in the same manner as with the RIB instruction.

Read Instruction Field (RIF)

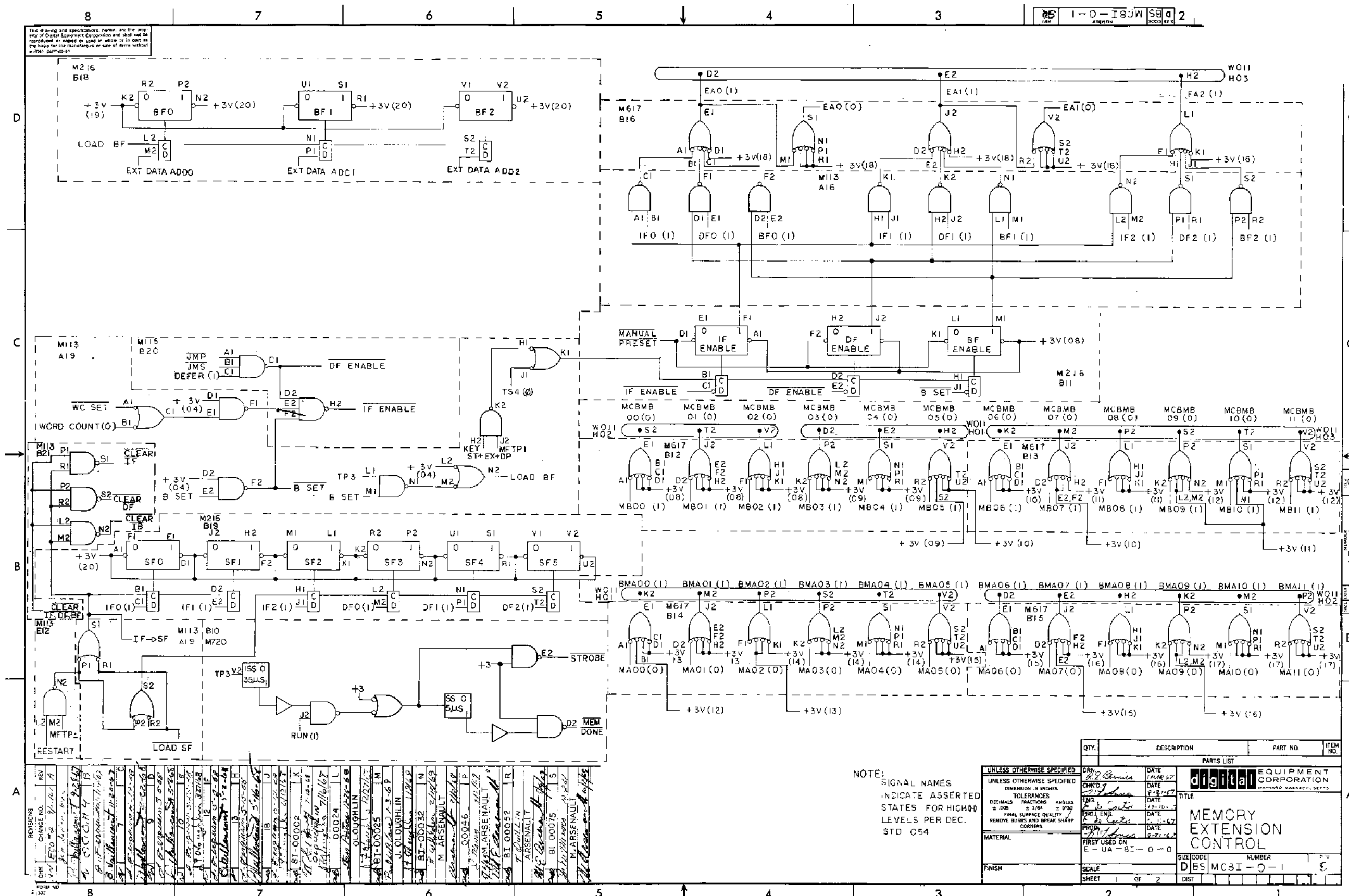
This instruction (octal code 6224) reads the contents of IF0 through IF2 onto the ME9 through ME11 lines. The data is transferred through the INPUT BUS 06 through 08 to bits AC06 through AC08 in the same manner as with the RIB and RDF instructions.

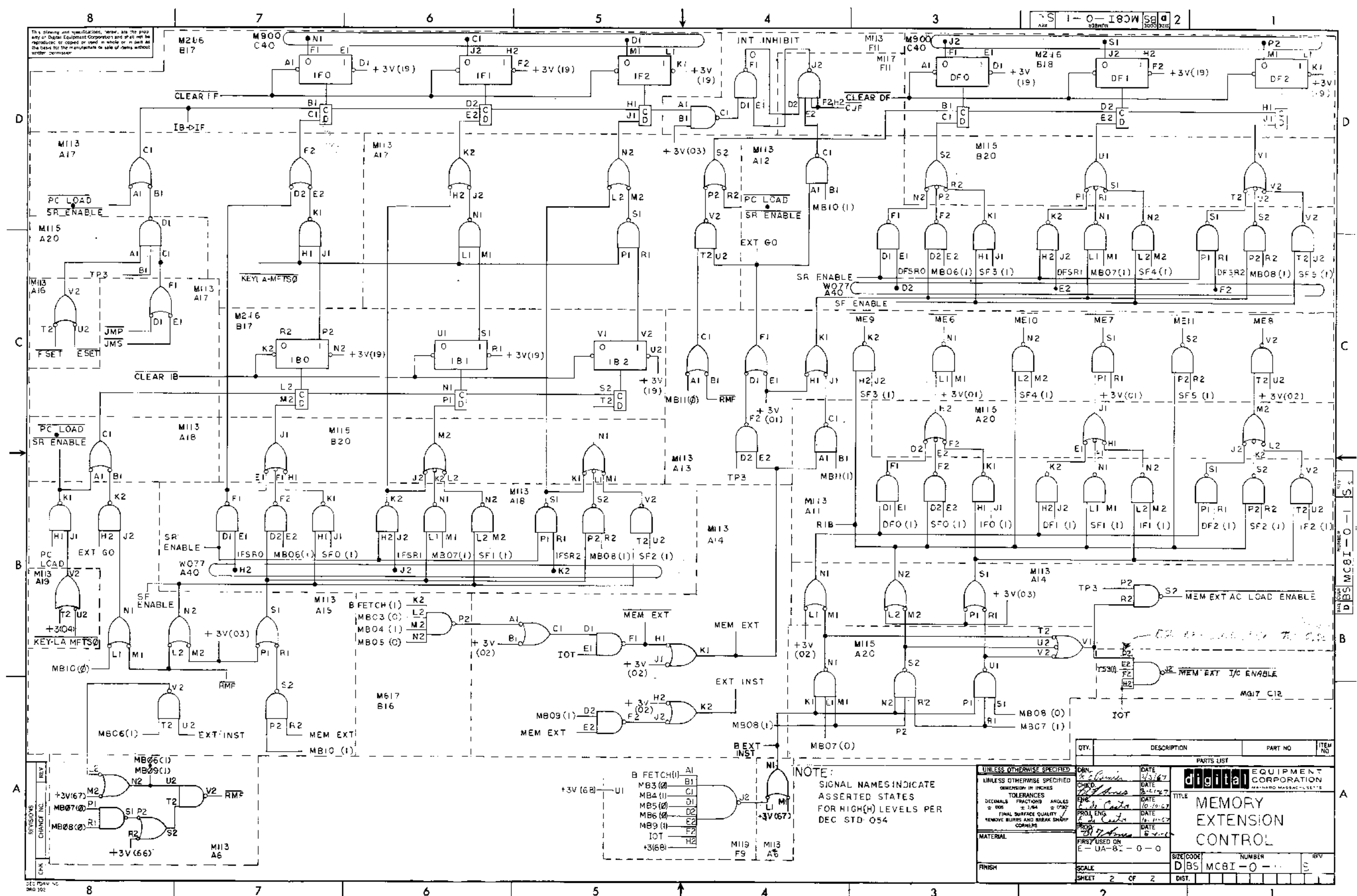
ENGINEERING DRAWINGS

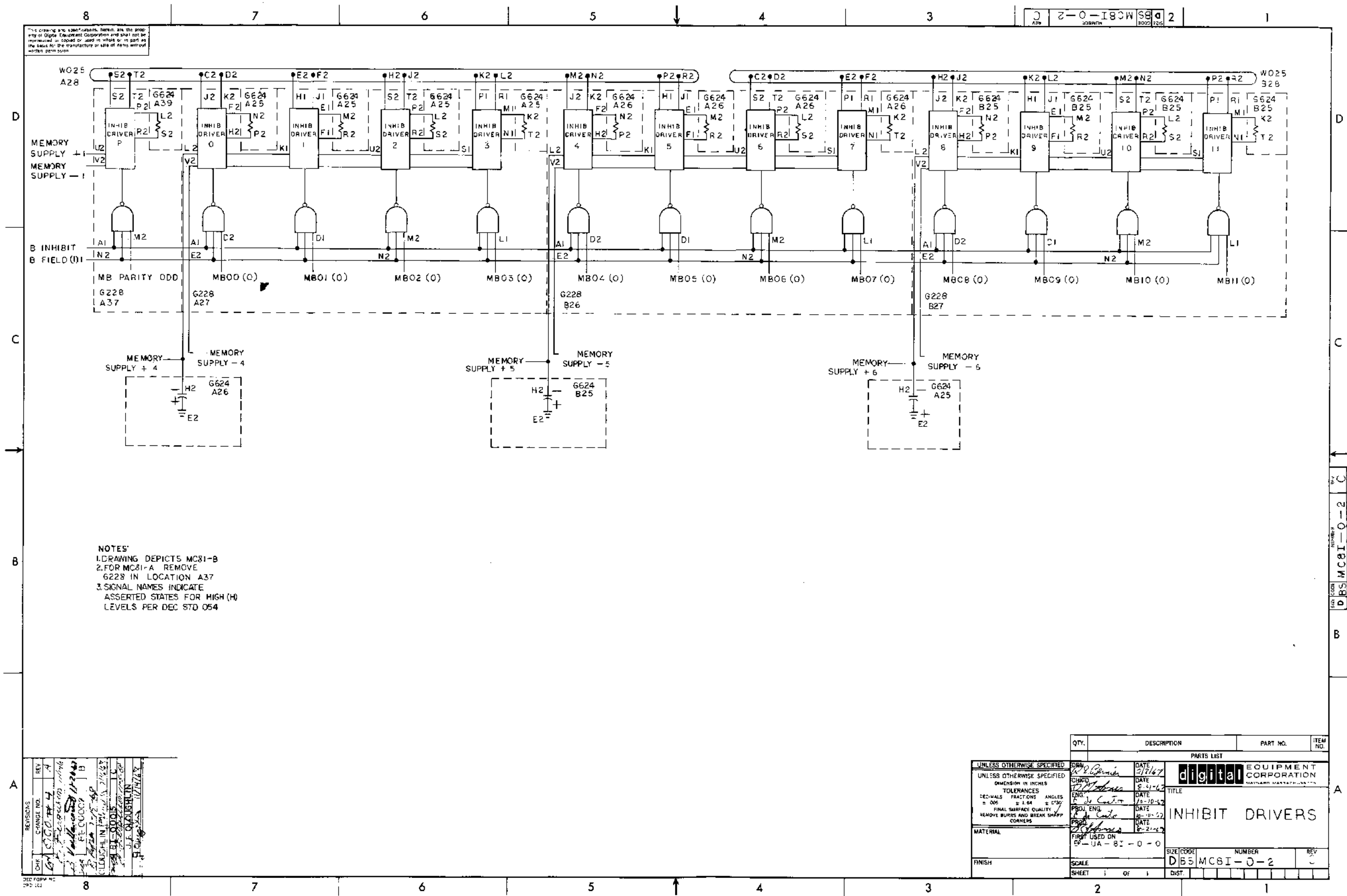
The following drawings pertaining to the MC8/I, MM8/I are included in this section.

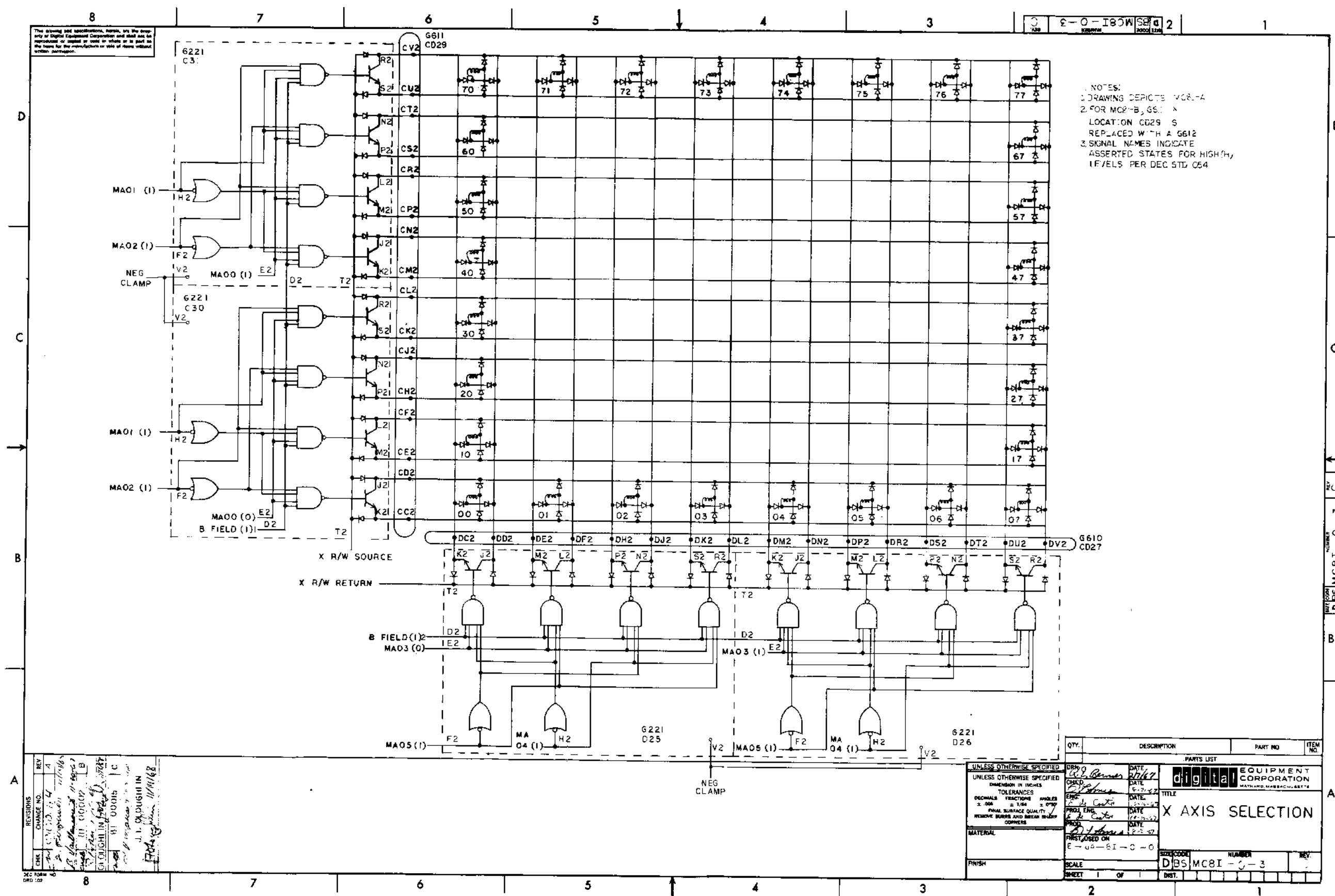
Drawing Number	Title	Revision
D-BS-MC8I-0-1	Memory Extension Control	S
D-BS-MC8I-0-2	Inhibit Drivers	C
D-BS-MC8I-0-3	X Axis Selection	C
D-BS-MC8I-0-4	Y Axis Selection	C
D-MU-MM8I-0-1	Not Available	B
D-BS-MM8I-A-1	Memory Control	M
D-BS-MM8I-A-2	Sense Amplifiers and Inhibit Drivers	C
D-BS-MM8I-A-3	X Axis Selection, Field 0	B
D-BS-MM8I-A-4	Y Axis Selection, Field 0	D
D-BS-MM8I-B-1	Inhibit Drivers, Field 1	C
D-BS-MM8I-B-2	X Axis Selection, Field 1	B
D-BS-MM8I-B-3	Y Axis Selection, Field 1	B
B-CS-G020-0-1	Sense Amplifier	H
B-CS-G021-0-1	Sense Amplifier	H
B-CS-G221-0-1	Memory Selector	D
B-CS-G228-0-1	Inhibit Driver	E
B-CS-G229-0-1	Not Available	-
B-CS-G624-0-1	Resistor Board	D
B-CS-G805-0-1	Negative Regulator	F

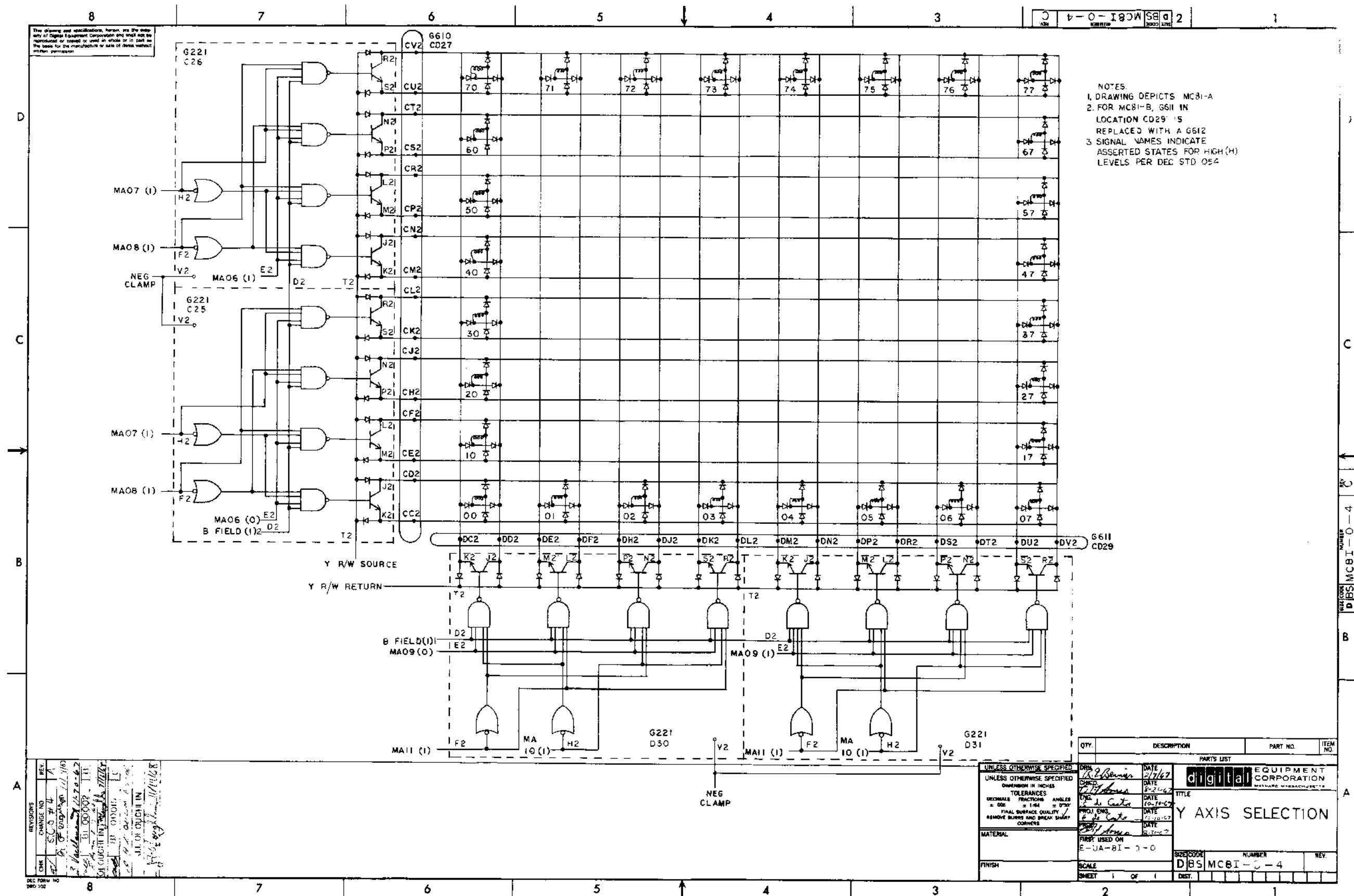
<u>Drawing Number</u>	<u>Title</u>	<u>Revision</u>
C-CS-G826-0-1	Regulator Control	L
B-CS-M113-0-1	10 2-Input NAND Gates	C
B-CS-M115-0-1	8 3-Input NAND Gates	C
B-CS-M216-0-1	Six Flip-Flops	B
B-CS-M310-0-1	Delay Line	D
B-CS-M360-0-1	Variable Delay	B
B-CS-M617-0-1	6 4-Input NOR Buffers	B
B-CS-M720-0-1	Memory Detection	A

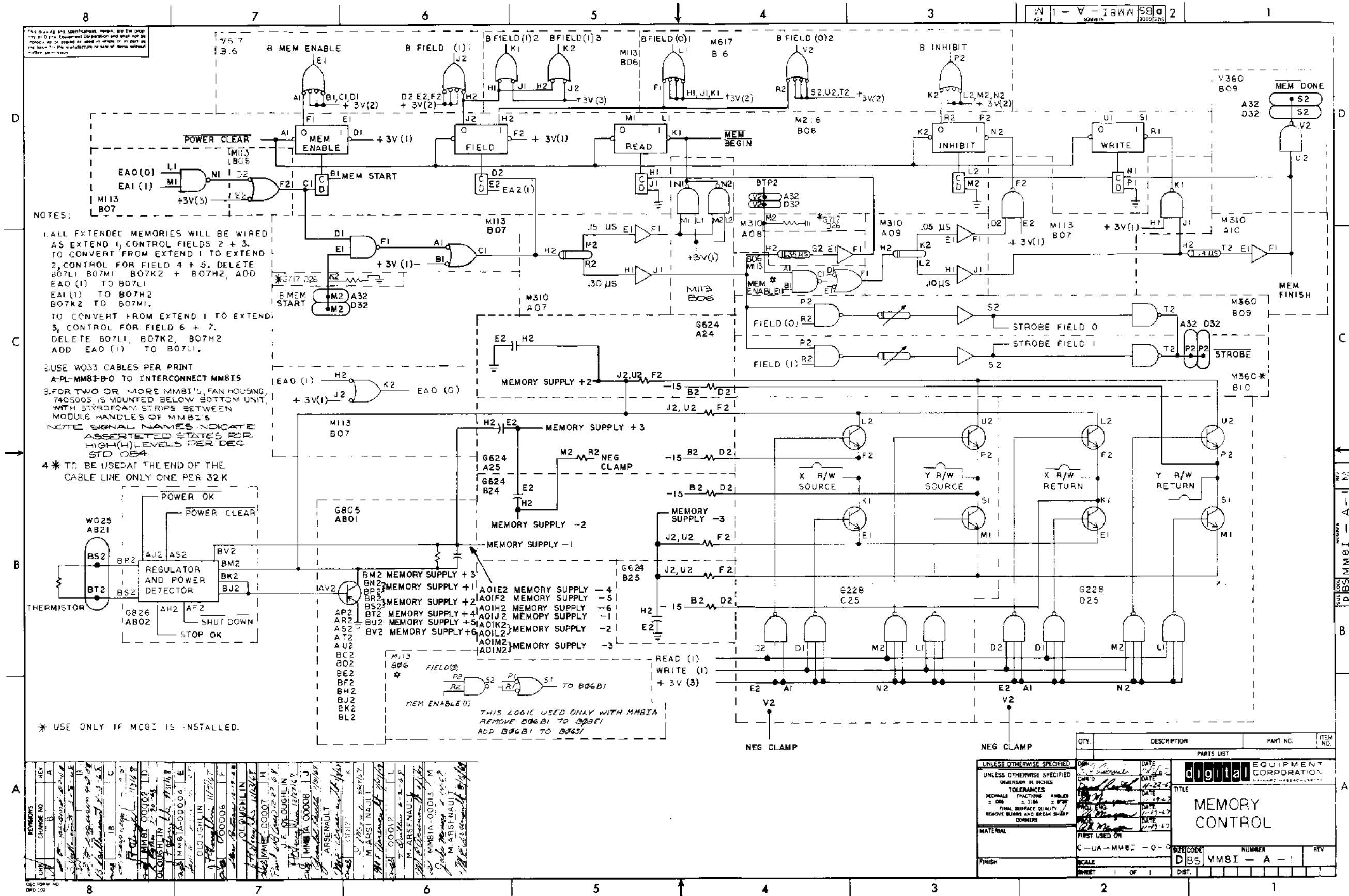


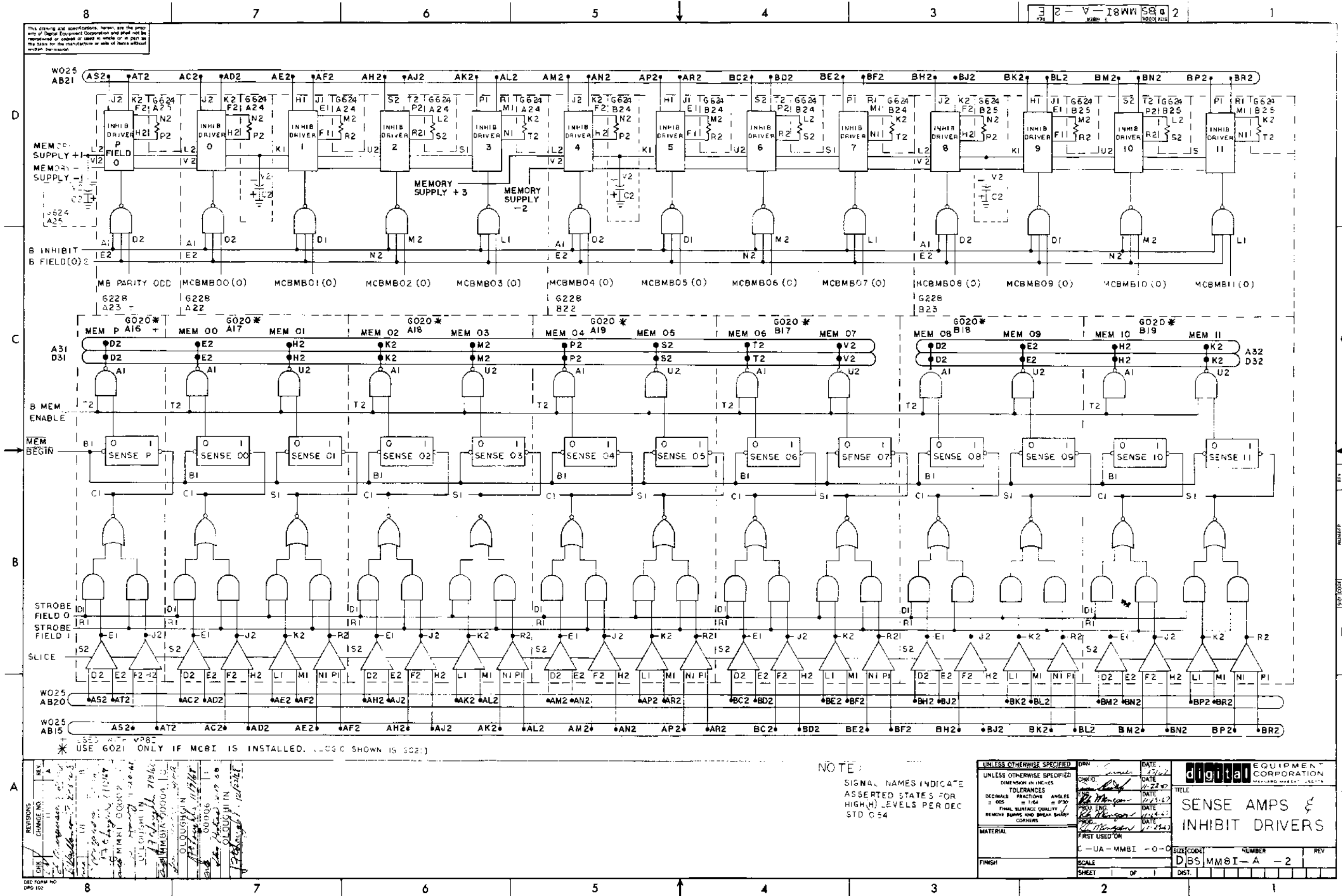


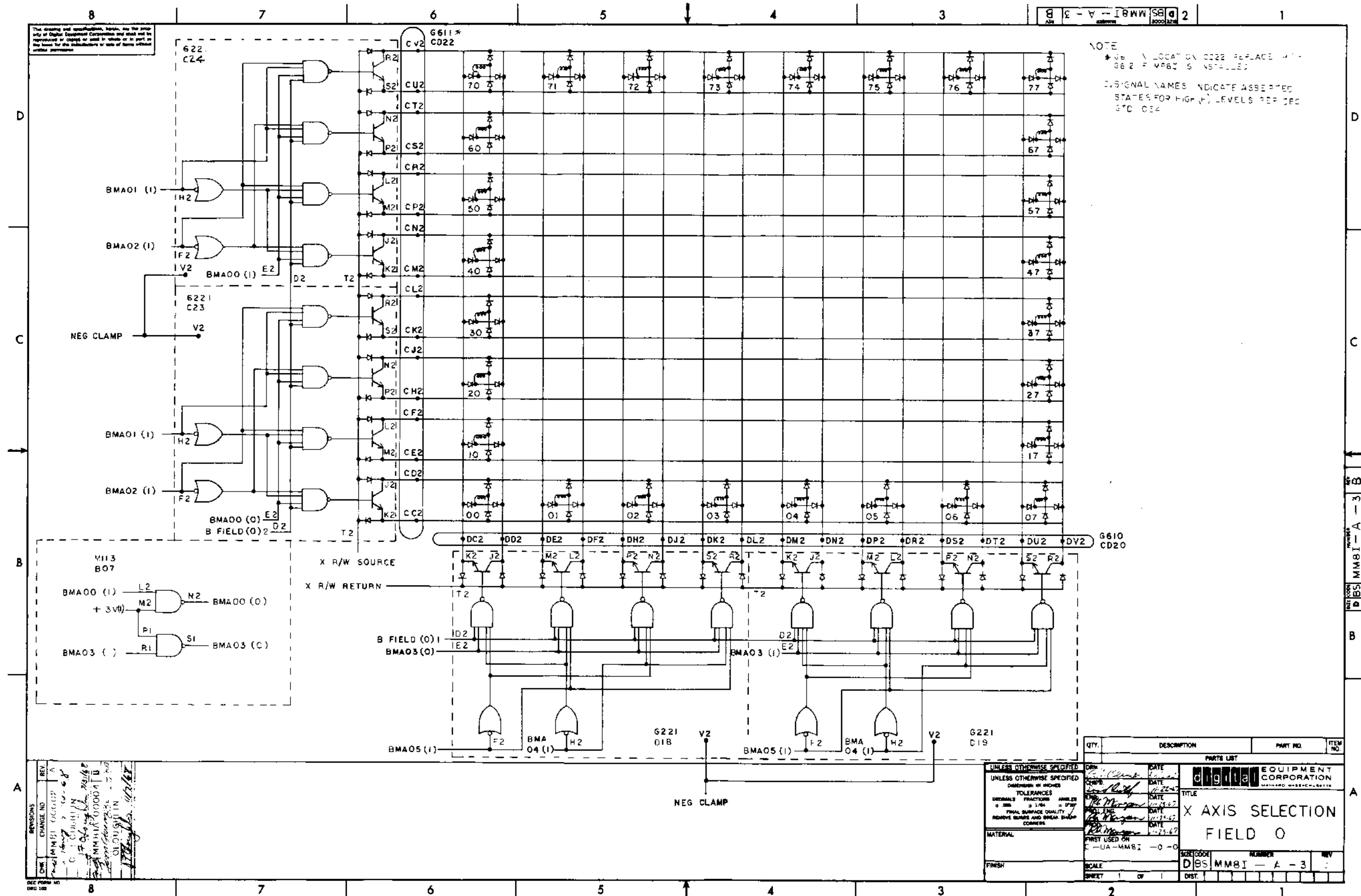


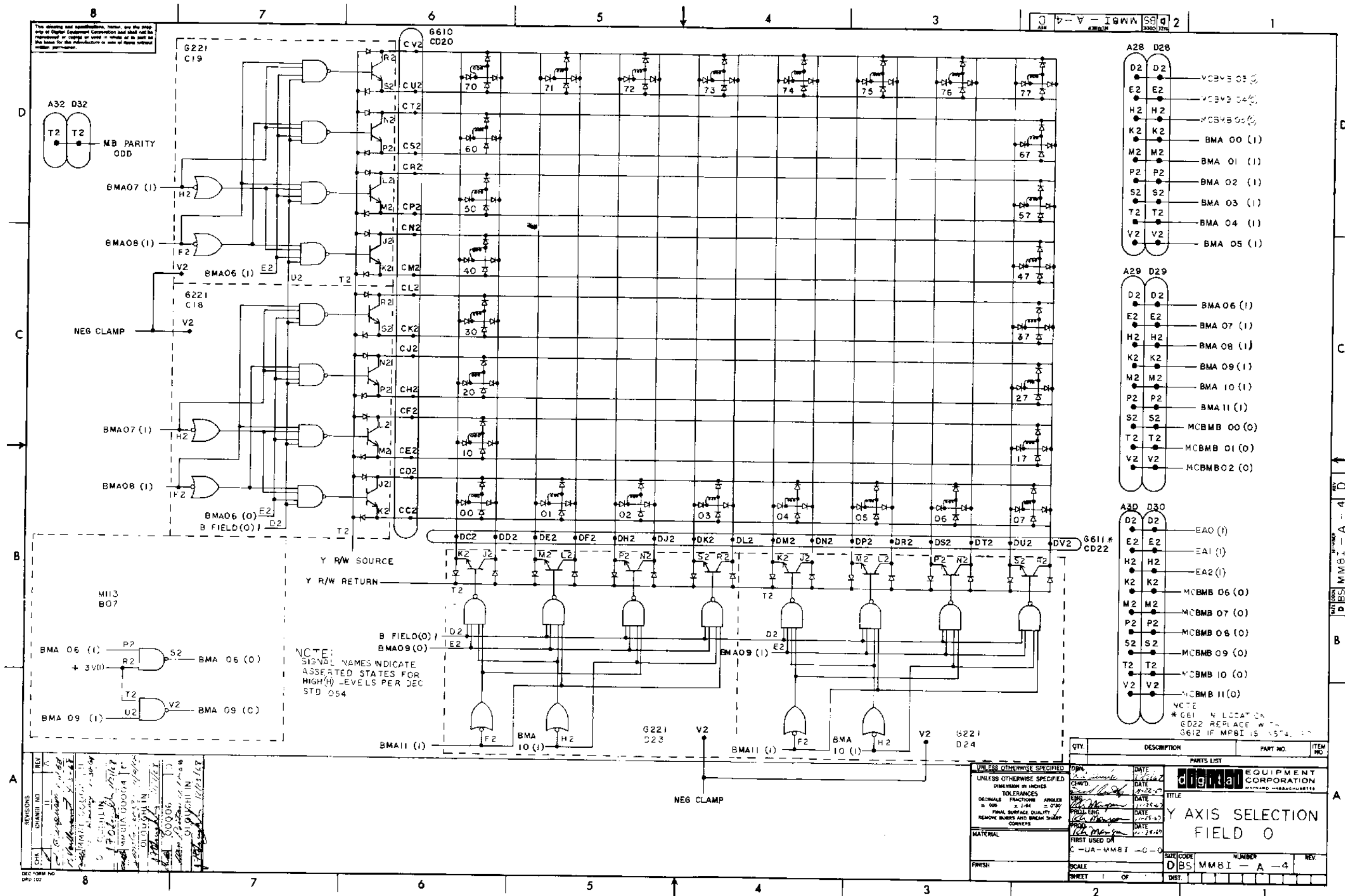


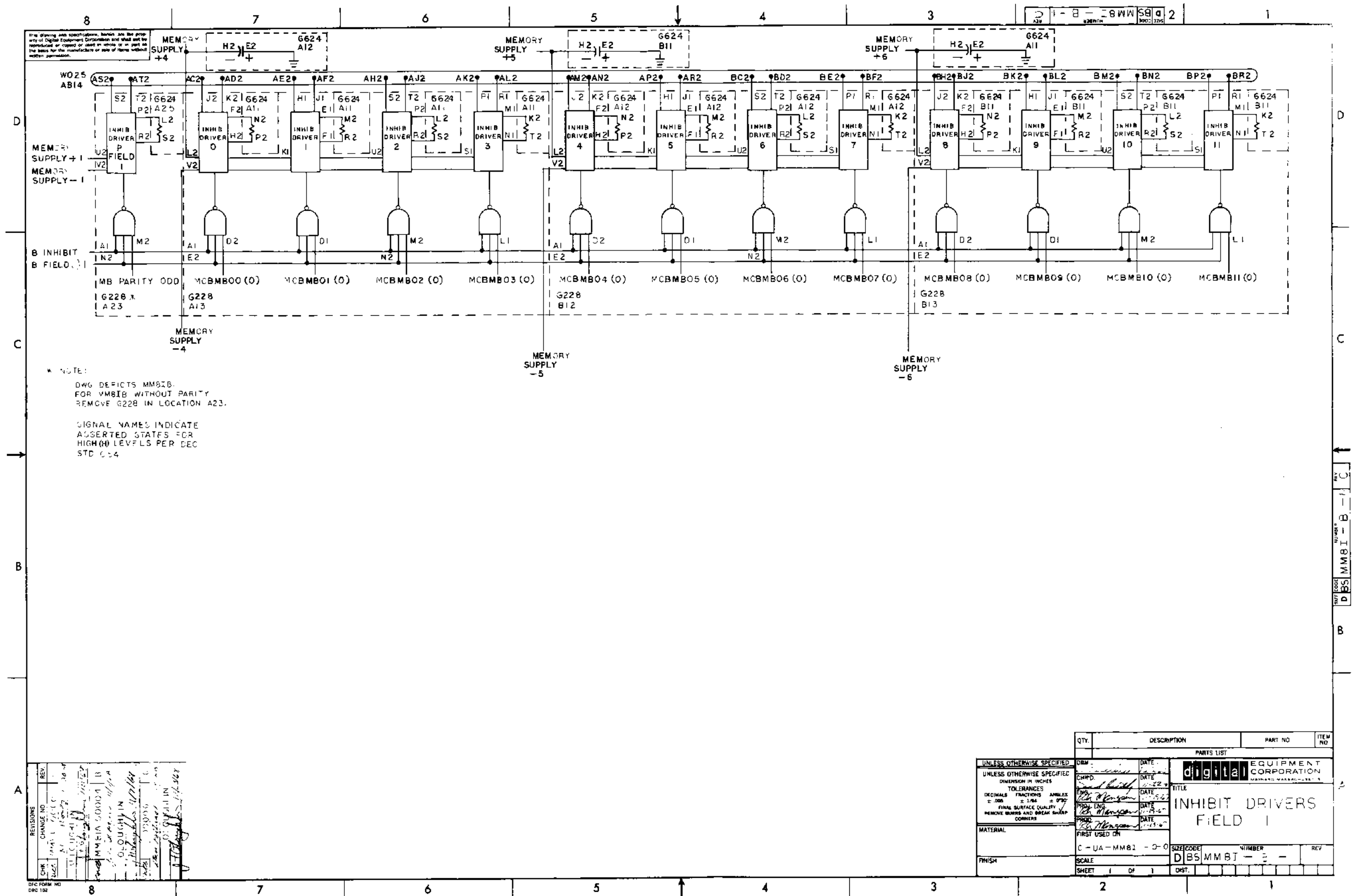


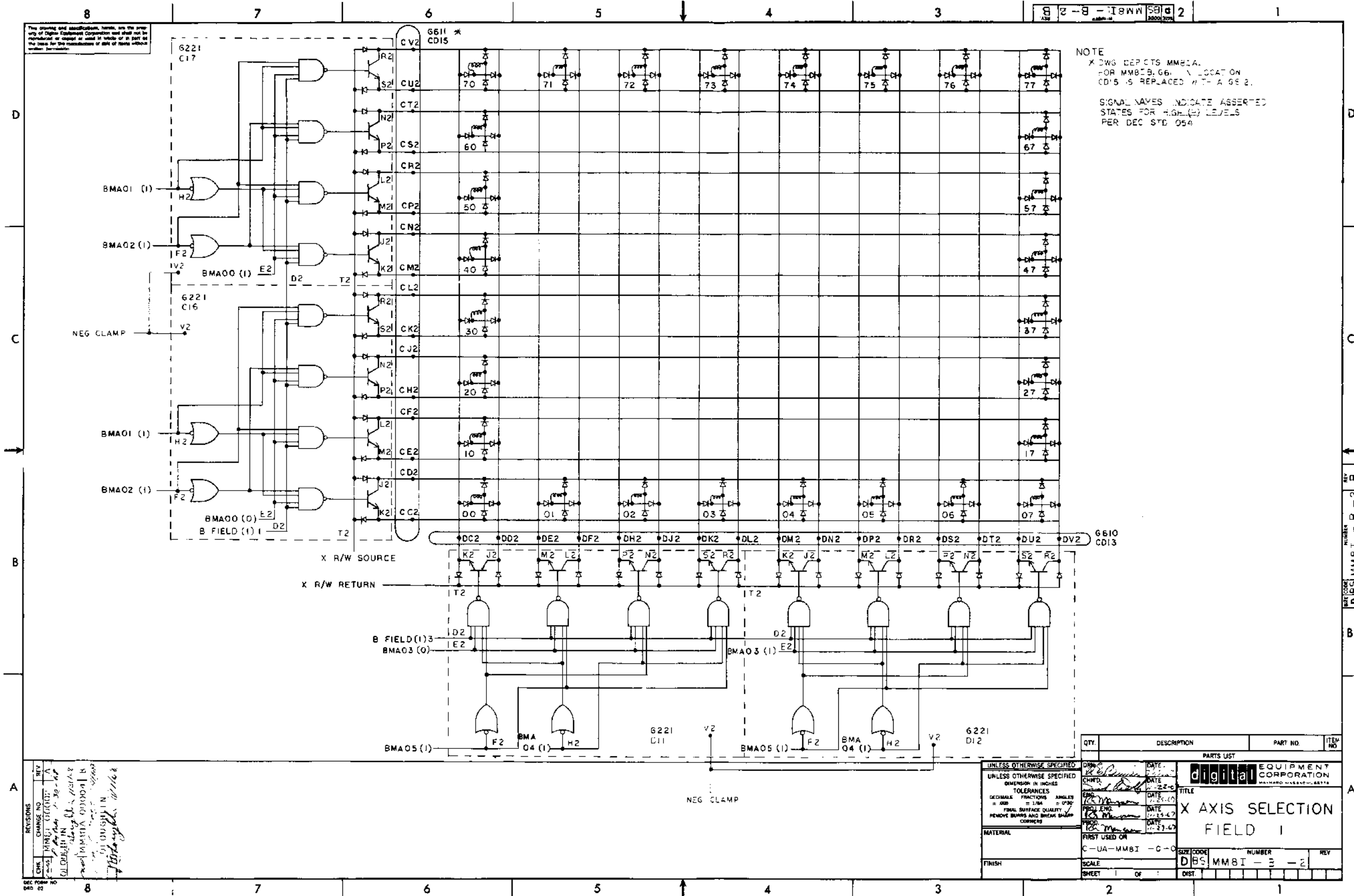


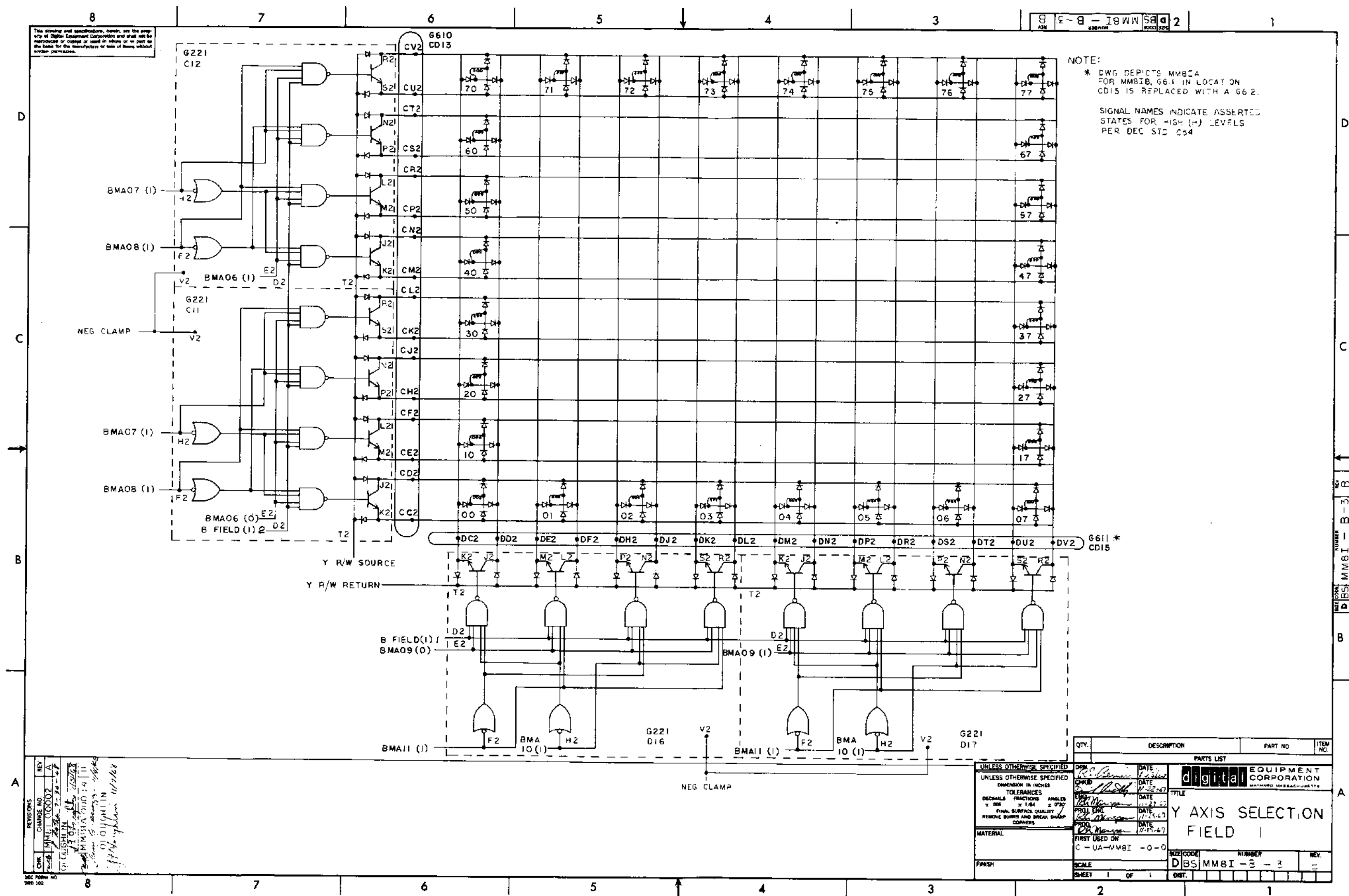


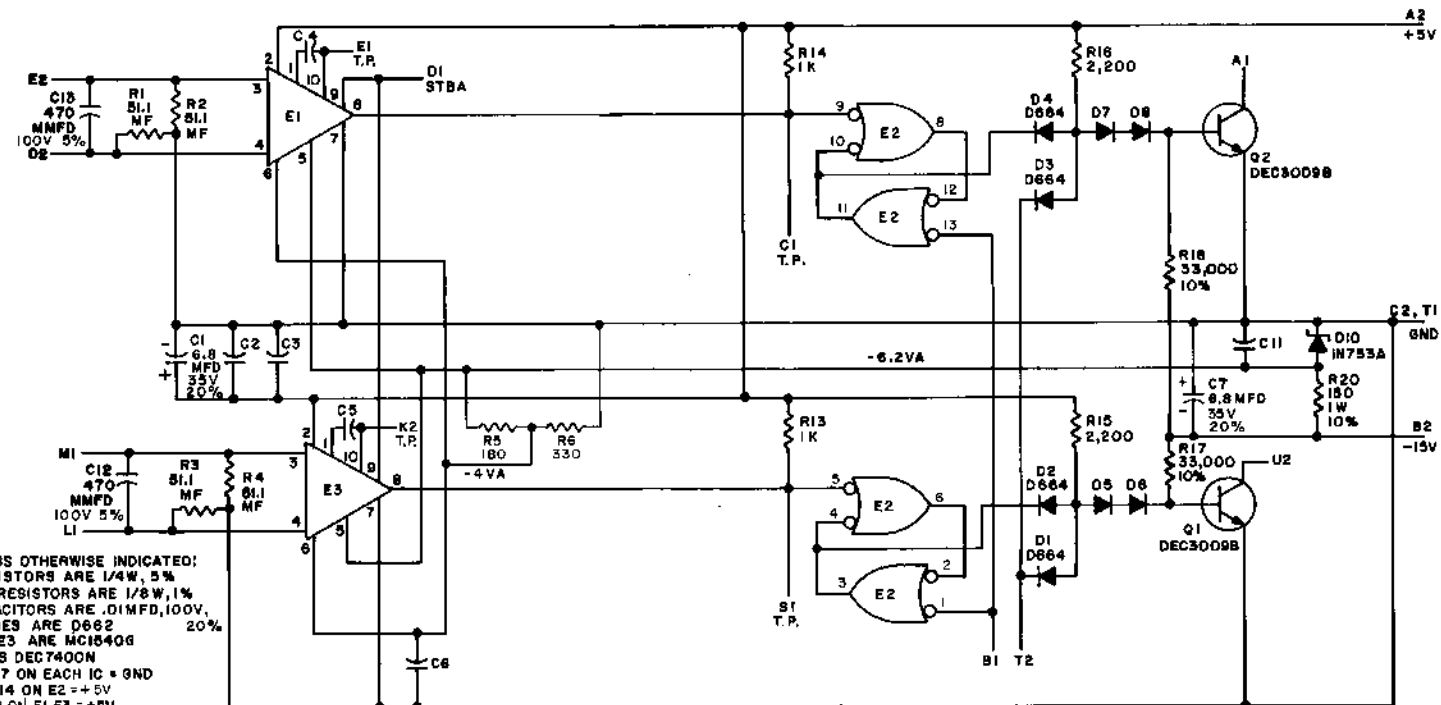






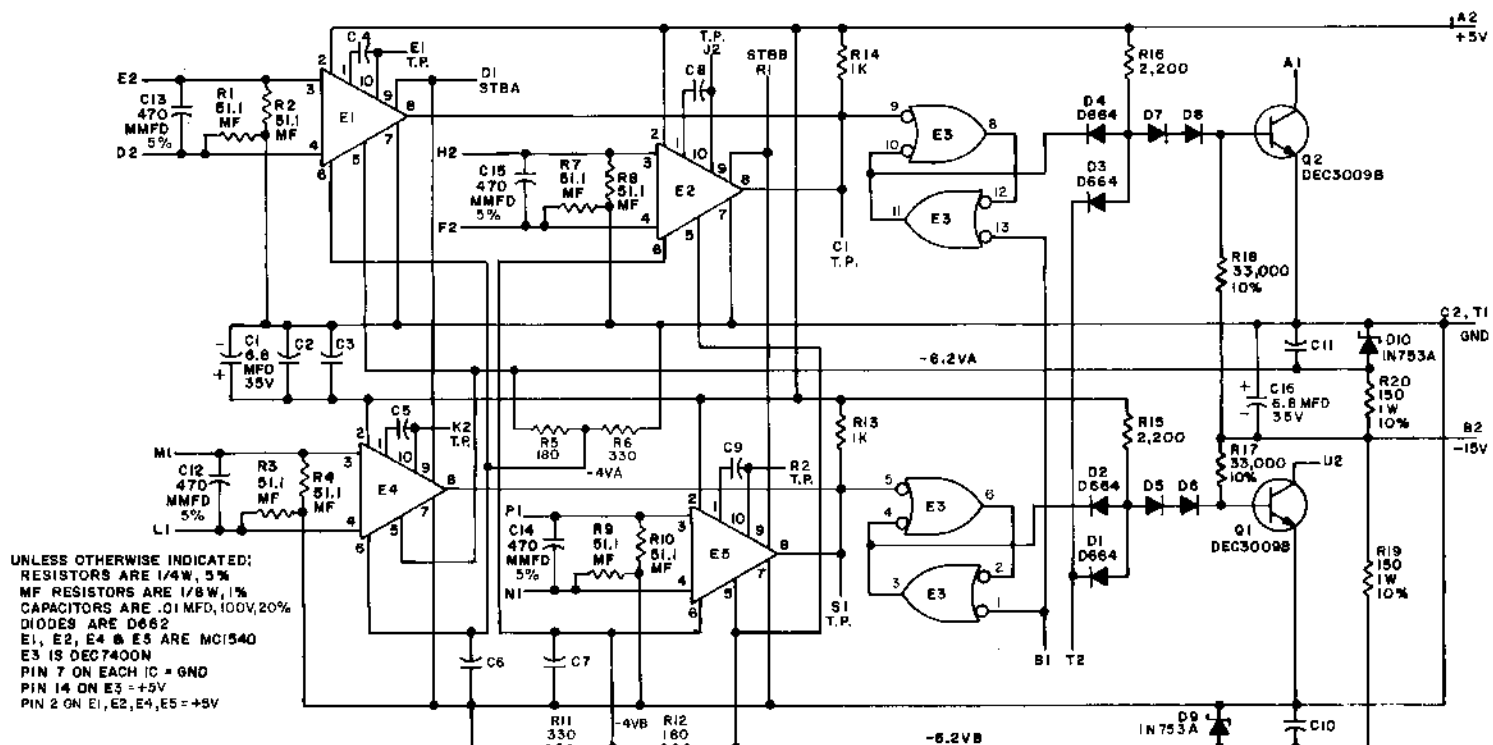




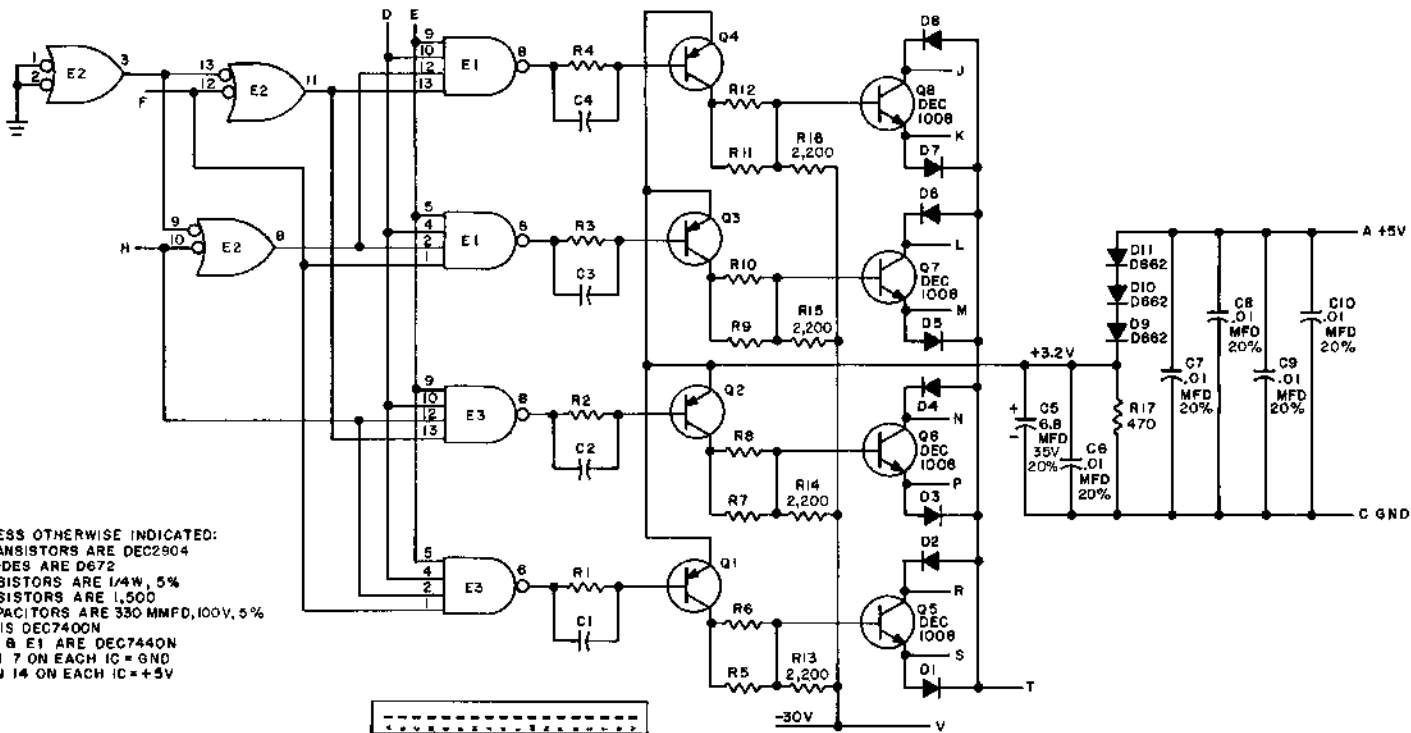


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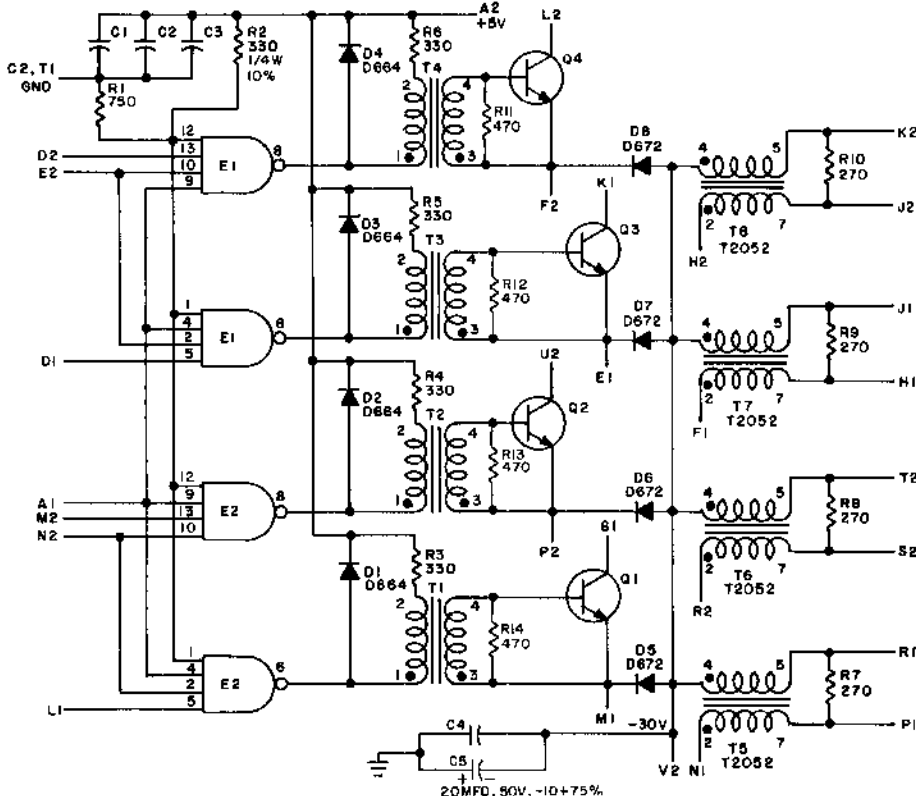
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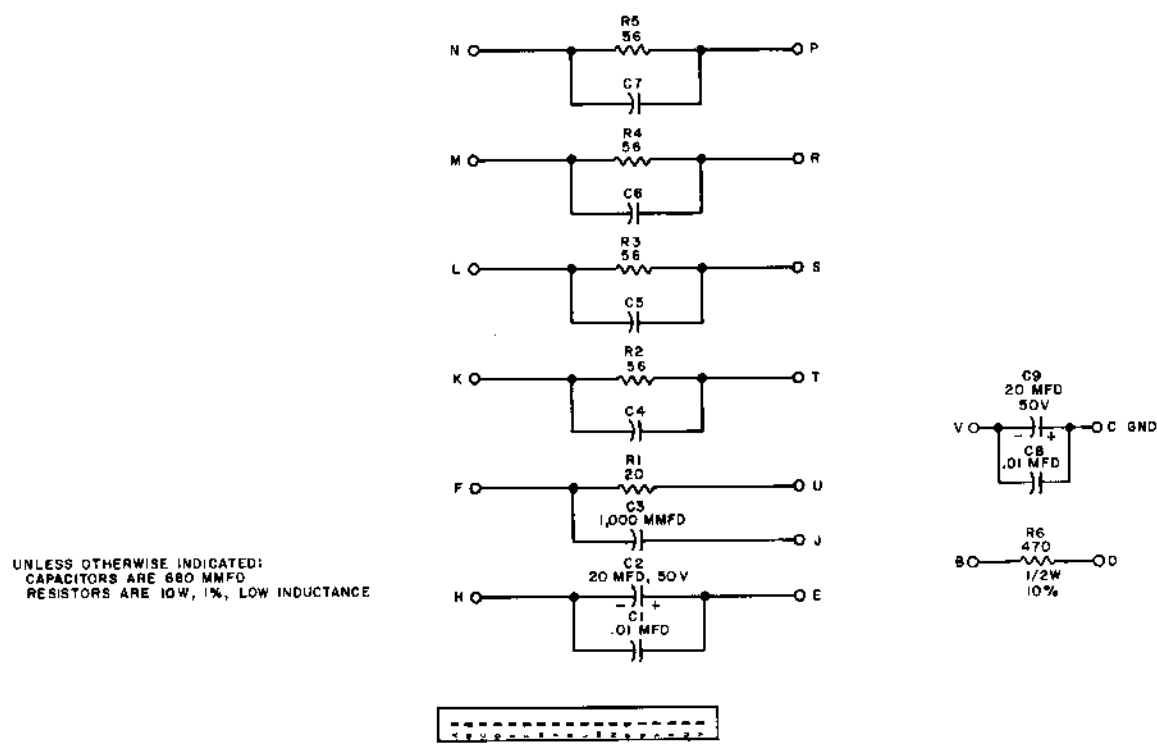
B-CS-G021-0-1 Sense Amplifier



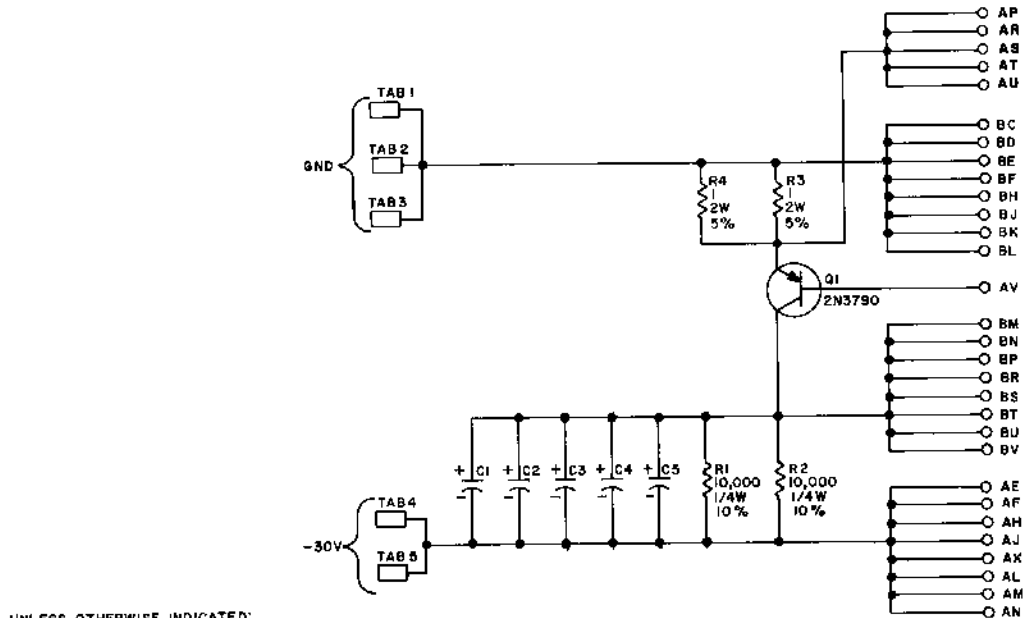
B-CS-G221-0-1 Memory Selector



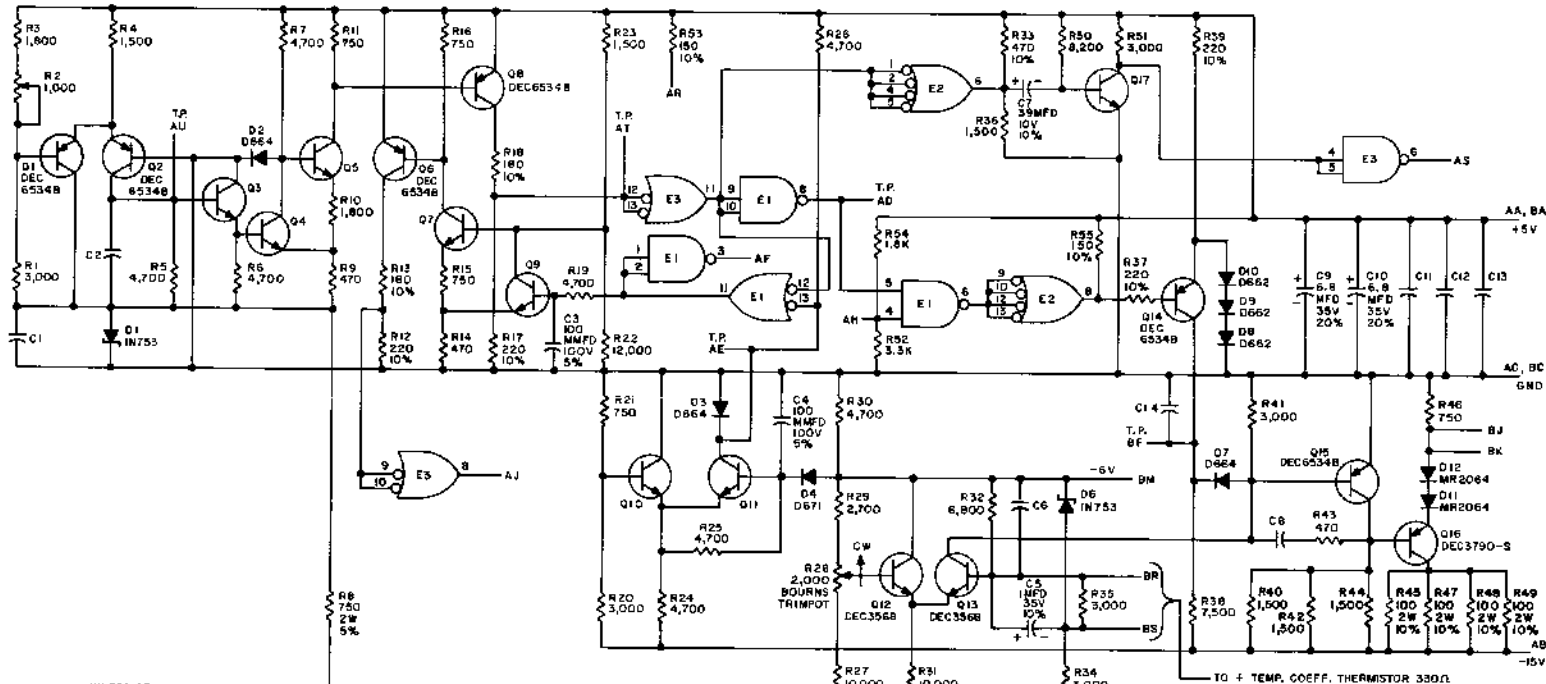
B-CS-G228-0-1 Inhibit Driver



B-CS-G624-0-1 Resistor Board

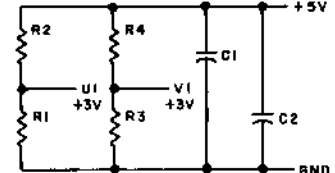
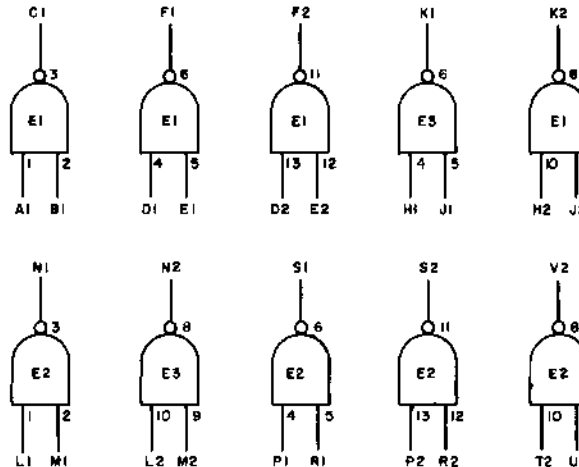


B-CS-G805-0-1 Negative Regulator



C-CS-G826-0-1 Regulator Control

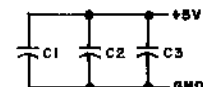
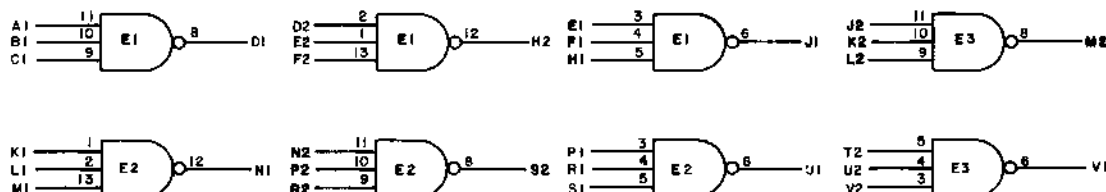
$+5V$ ————— A2
 NOT USED $-15V$ ————— B2
 GND ————— C2, TI



NOTES:
 PIN 7 ON EACH IC = GND
 PIN 14 ON EACH IC = +5V

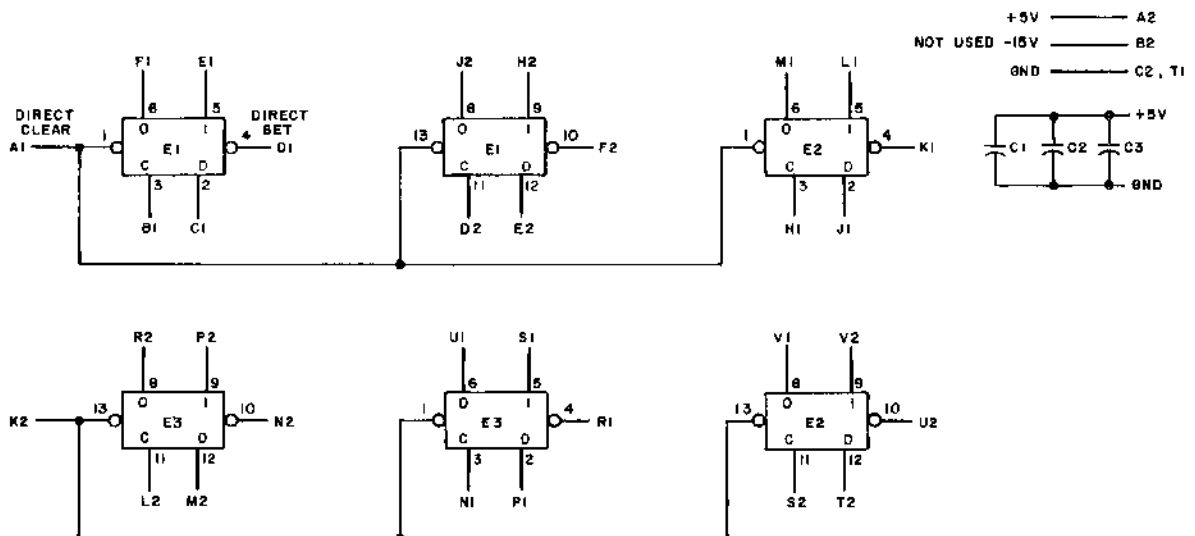
B-CS-M113-0-1 10-2 Input NAND Gates

$+5V$ ————— A2
 NOT USED $-15V$ ————— B2
 GND ————— C2, TI



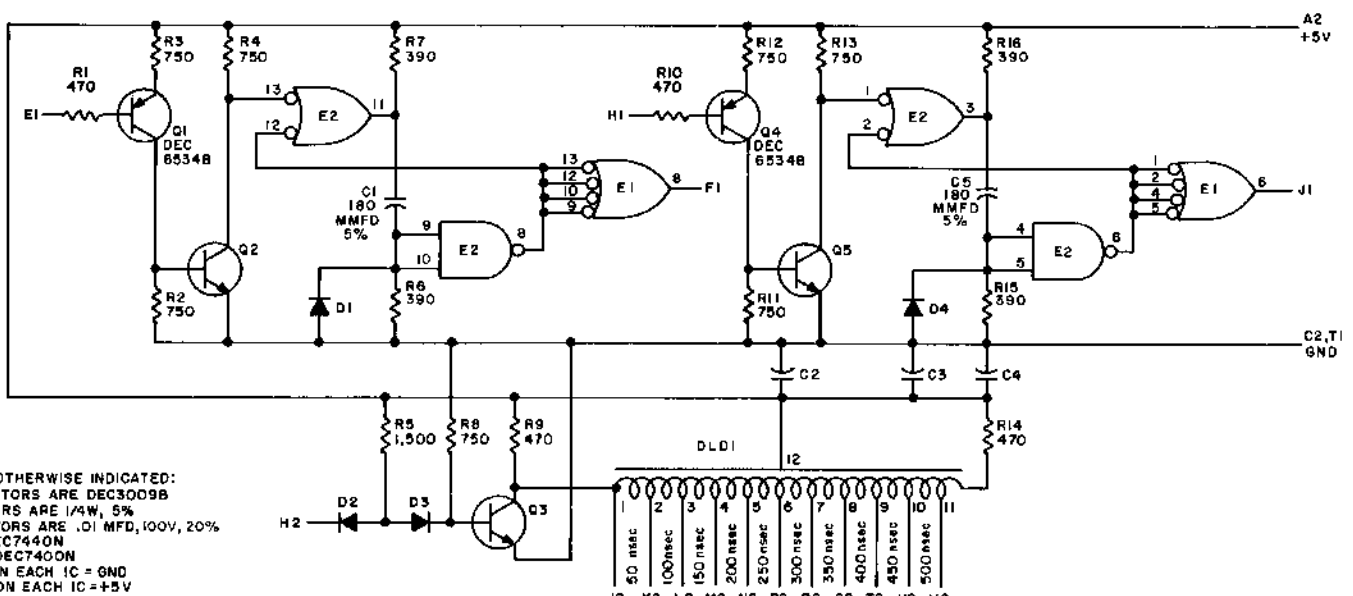
NOTES:
 PIN 7 ON EACH IC = GND
 PIN 14 ON EACH IC = +5V

B-CS-M115-0-1 8-3 Input NAND Gates

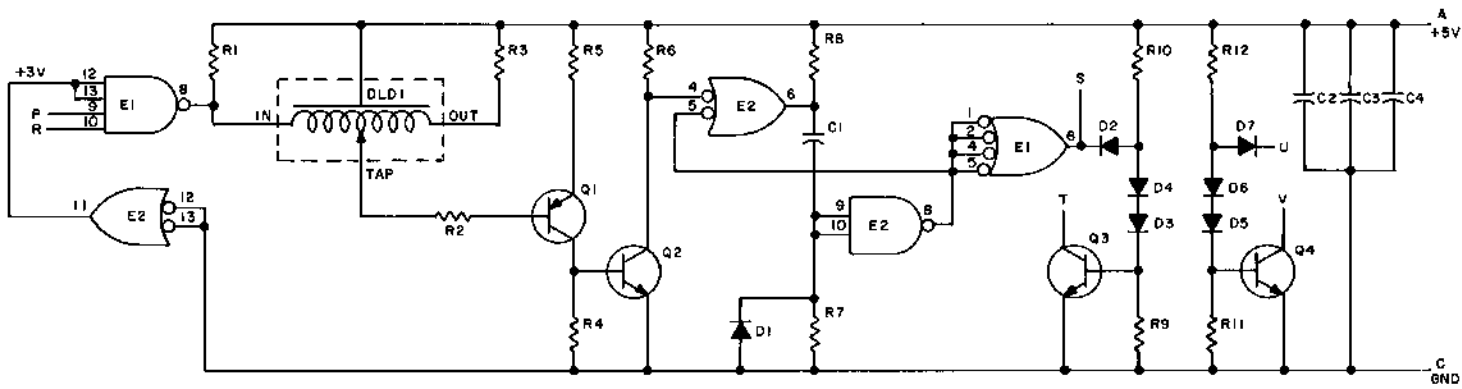


NOTES:
 PIN 7 ON EACH IC = GND
 PIN 14 ON EACH IC = +5V

B-CS-M310-0-1 Delay Line



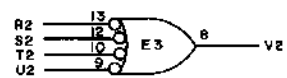
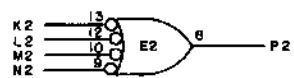
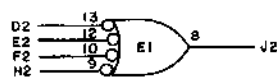
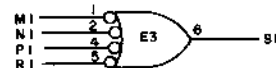
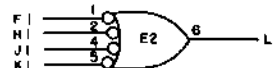
B-CS-M360-0-1 Variable Delay



NOTES:
PIN 7 ON EACH IC = GND
PIN 14 ON EACH IC = +5V

B-CS-M360-0-1 Variable Delay M360

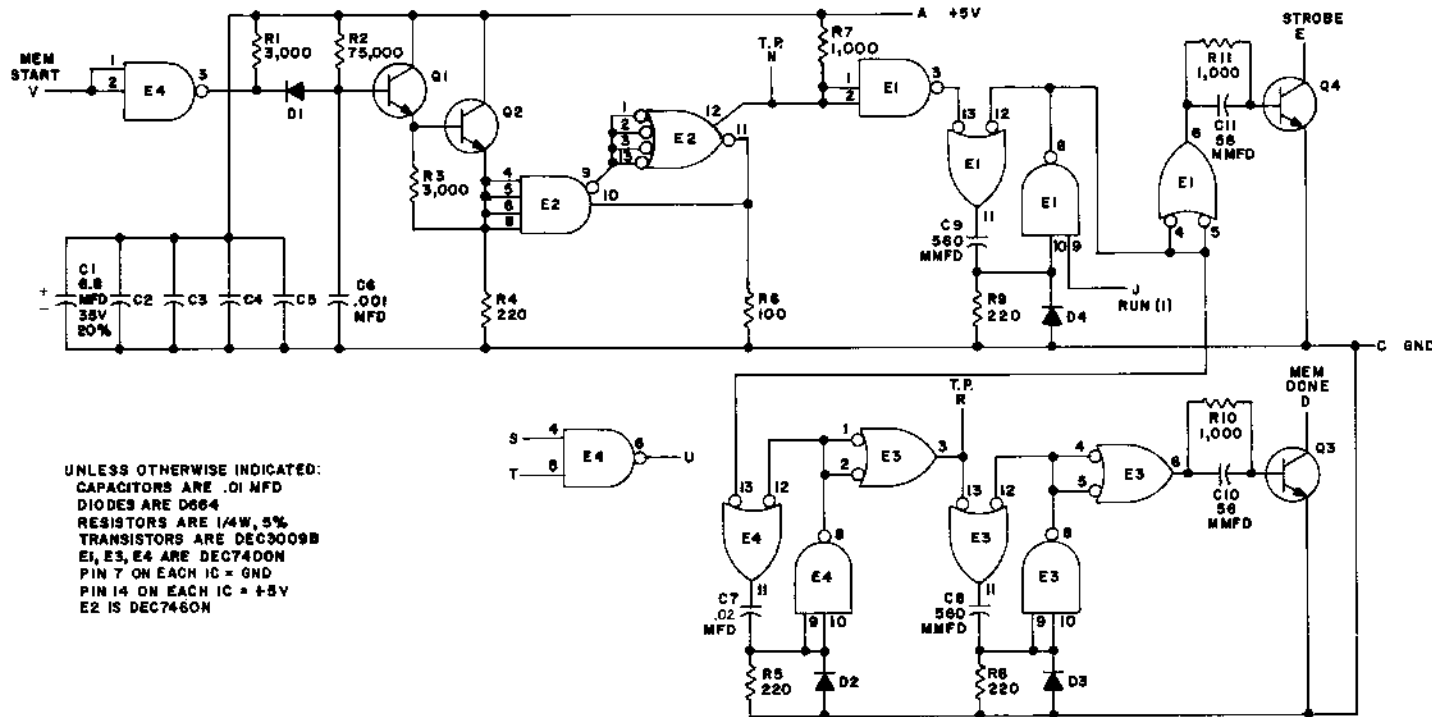
+5V —————— A2
NOT USED -15V —————— B2
GND —————— C2, TI



NOTES:
PIN 7 ON EACH IC = GND
PIN 14 ON EACH IC = +5V
USE THE ETCH BOARD OF THE M360

B-CS-M617-0-1 6-4 Input NOR Buffers

I-EM37



I-EM33B

MP8/I
MEMORY PARITY
OPTION
FUNCTIONAL DESCRIPTION

MP8/I MEMORY PARITY

INTRODUCTION

The MP8/I option provides a data-transmission check of each word written into or retrieved from memory. A parity bit is generated, and is written into memory with each MB data word. This option uses "odd parity" which generates a 1 in the parity bit when the contents of the MB contain an even number of 1s. The resulting number of 1s in both the MB and parity bit is always an odd number. The contents of the MB and parity bit are sensed when the memory read function occurs, and if the total (MB and parity) number of 1s is even, a parity error is generated.

The MP8/I option, contained within the PDP-8/I processor main frame, replaces the 12-bit core memory system with a 13-bit system that includes driving, inhibiting, sensing, parity-generating, and parity-checking circuitry, as well as a core-memory array constructed of 13 planes. The thirteenth plane stores the status of the parity bit in each memory address.

LOGIC DESCRIPTION

The following paragraphs describe the parity generation and checking networks, and the parity error condition.

Parity Generator

The parity generator network consists of four sections (Drawing BS-MP8I-0-1, sheet 1) each of which samples inputs and provides specific outputs when the number of asserted inputs is odd. Three of these sections sample sets of four MB inputs (using both MB polarities) to determine within the sets of 4 an odd number of asserted bits. The fourth section samples the outputs of the first three sections to determine if

an even number of these are asserted. If an even number are, the number of MB bits asserted is even and a parity bit is generated.

MB PARITY ODD, which is the fourth section output, is active and the P Inhibit Driver (Drawing BS-8I-0-14) is disabled. This allows a 1 to be written with the MB word into the address specified by MA.

Parity Check Network

After the data word and parity bit (PB) are read from memory to the SENSE register, the register outputs (designated MEM00 through MEM11) are applied through inverters to the parity-checking network (Drawing BS-MP8I-0-1, sheet 2). This network senses the number of 1s read from a memory address in the same way as the parity generator senses 1s in the MB. The parity bit is sampled in the fourth section, with inversion of MEM signals occurring prior to the first three sections.

The total memory word consisting of parity (MEMP) and data (MEMO-P) (Drawing BS-8I-0-14) should contain an odd number of 1s. If it does, MEM PARITY ODD (the fourth section output) is active and program operation continues normally. When the parity and data contains an even number of 1s, MEM PARITY EVEN output is active.

Parity Error

When an odd number of data bits are "picked up" or "dropped", MEM PARITY EVEN is generated, and combined with TP3 of the Fetch cycle of all instructions. This sets the PARITY ERROR flag (Drawing BS-MP8I-0-1, sheet 1), indicating that the data word in the MB has been altered, and is incorrect. The PARITY ERROR flag is connected to the PDP-8/I interrupt line

as MP INT, and generates INT RQST (Drawing BS-8I-0-10).

MP8/I PROGRAM INSTRUCTIONS

Two instructions are used with the memory parity option. Their generation and application are described below.

Skip On No Parity Error (SMP)

This instruction (octal code 6101) senses the PARITY ERROR (PE) flag status. If the PE flip-flop contains a 0, MP SKIP (Drawing BS-MP8I-0-1, sheet 1) is produced generating I/O SKIP (Drawing BS-8I-0-10). I/O SKIP forces the PC to increment by 1, thus the next sequential instruction is skipped. If the PE flip-flop contains a 1, the next instruction occurs and an appropriate subroutine is initiated.

When the SMP instruction is executed, the octal code 6101 is decoded in the following manner. Bits 0 through 2 of the instruction (octal code 6) decoded within the processor specify an IOT instruction. Bits 3 through 8 are decoded by the MP8/I logic to form the address code (octal code 10) of this option. Bits 9 through 11 allow generation of IOP pulses. Bit 11, in conjunction with an IOT instruction, generates IOP1 (octal

code 1). MP SKIP is produced by combining the decoded IOT address level (10), and IOP1 with MP INT.

Clear Memory Parity Error (CMP)

This instruction (octal code 6104) clears the PE flip-flop after a parity-error condition has been acknowledged by the PDP-8/I. The 6104 instruction decodes to produce an IOP4 pulse and the octal address level 10. These two signals combine in the MP8/I option logic to produce CLR PARITY ERROR (Drawing BS-MP8I-0-1, sheet 1), which clears the PE flag.

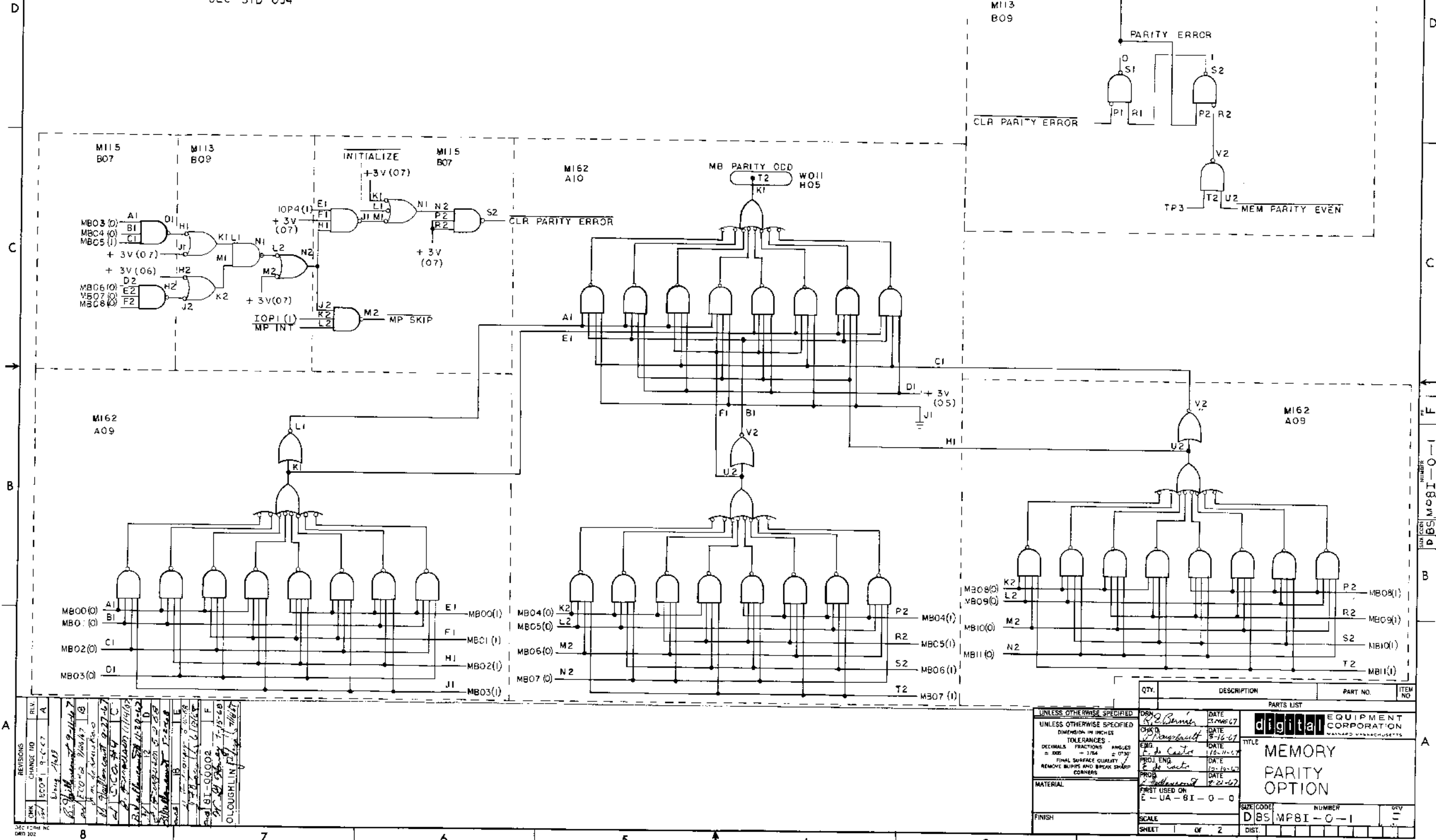
ENGINEERING DRAWINGS

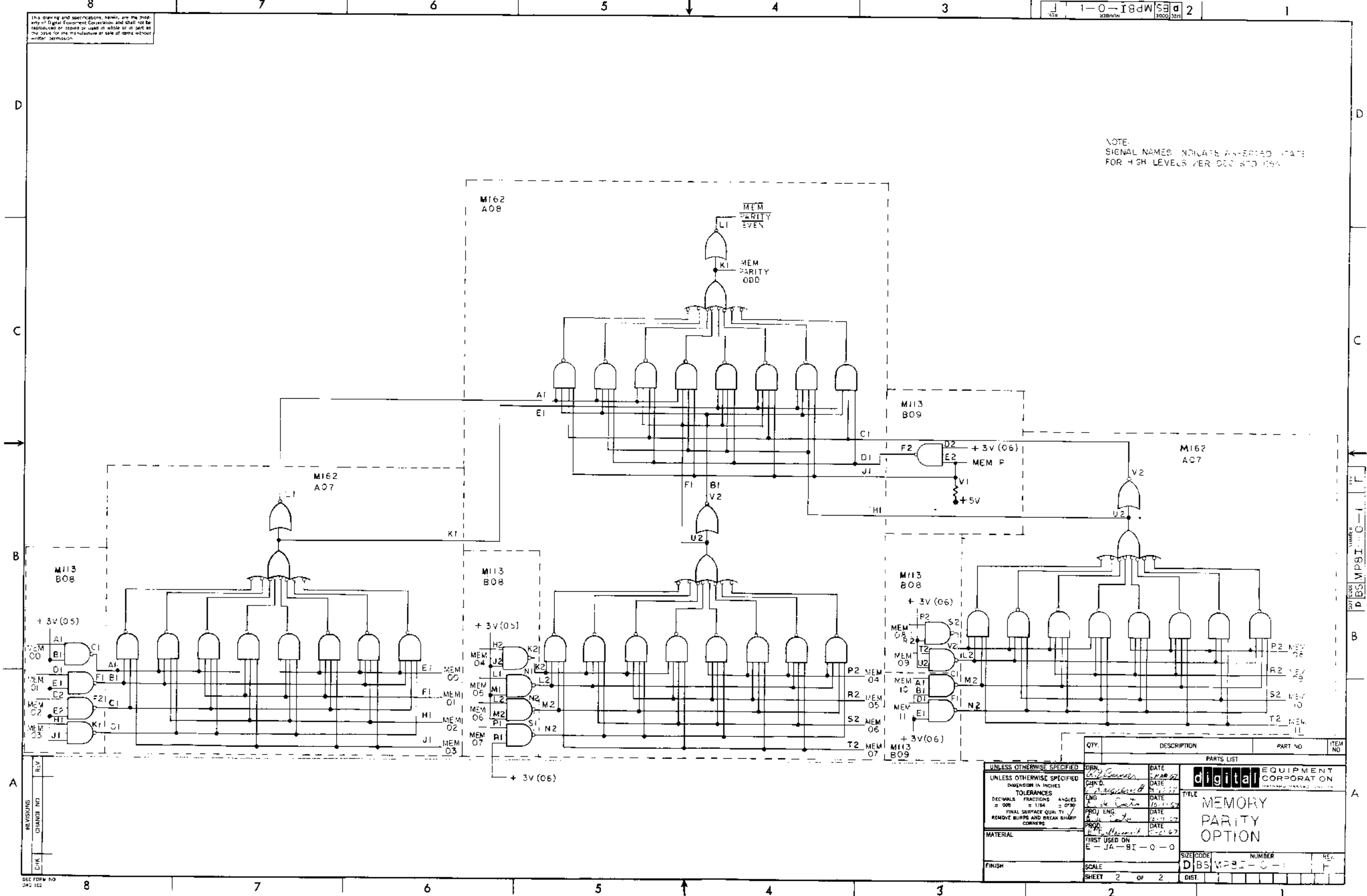
The following drawings pertaining to the MP8/I are contained in this section.

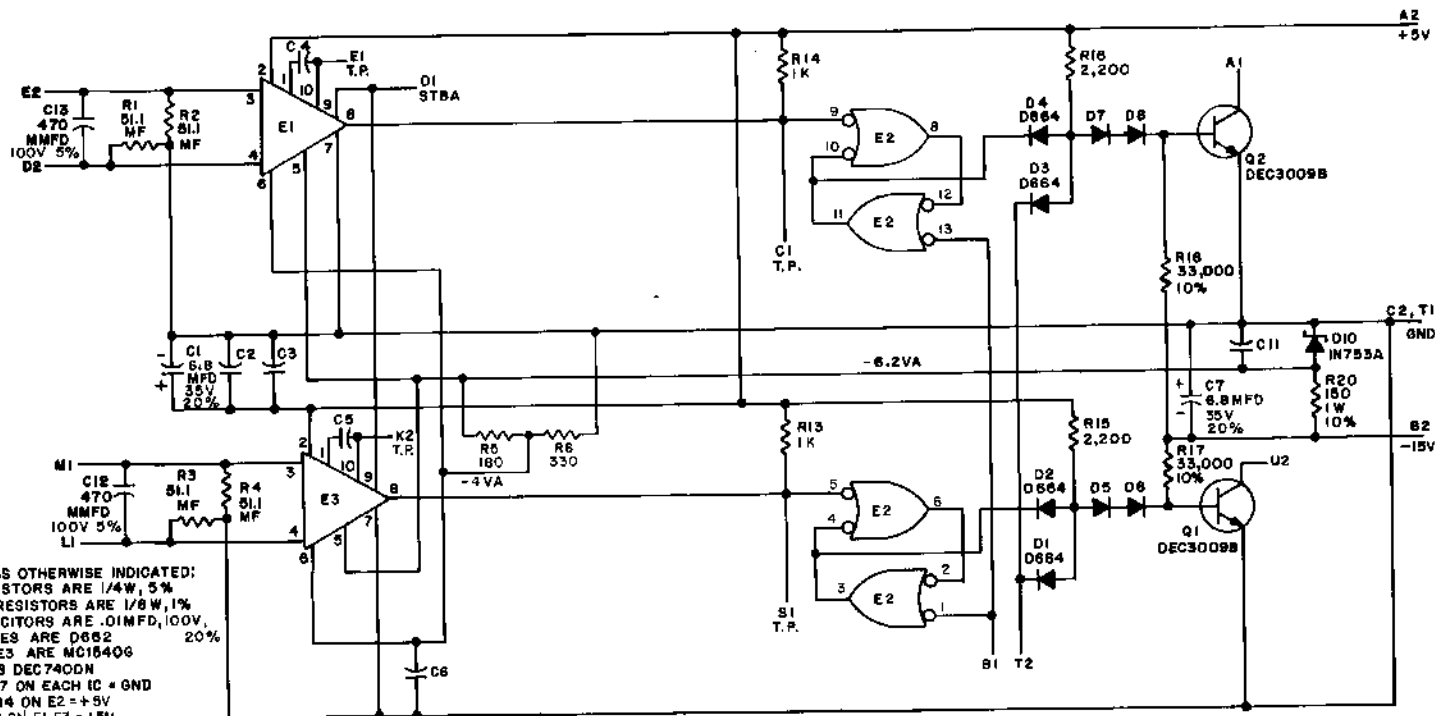
Drawing Number	Title	Revision
D-BS-MP8I-0-1	Memory Parity Option	F
B-CS-G020-0-1	Sense Amplifier	H
B-CS-G228-0-1	Inhibit Driver	E
B-CS-M113-0-1	10-2 Input NAND Gates	C
B-CS-M115-0-1	8-3 Input NAND Gates	C
B-CS-M162-0-1	Parity Circuit	A

specifications, herein, are the property of the Company and shall not be reproduced or used at whole or in part as a manufacture or sale of items without

NOTE: SIGNAL NAMES INDICATE ASSERTED STATES FOR HIGH(H) LEVELS PER DEC STD 054

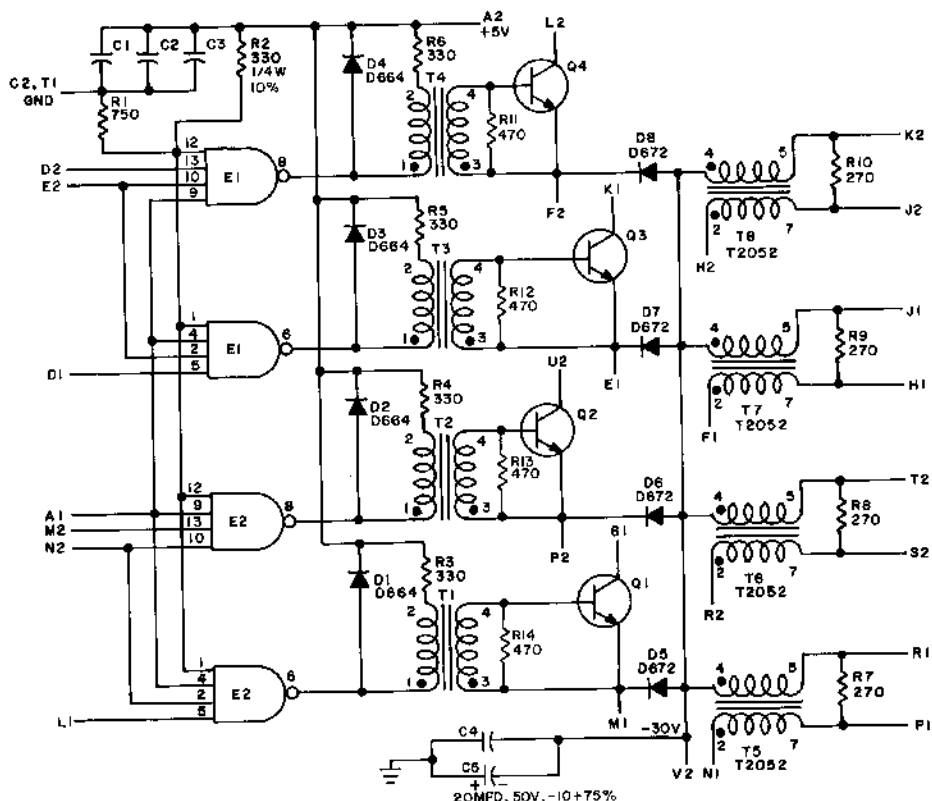






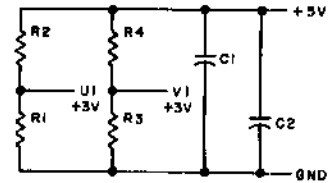
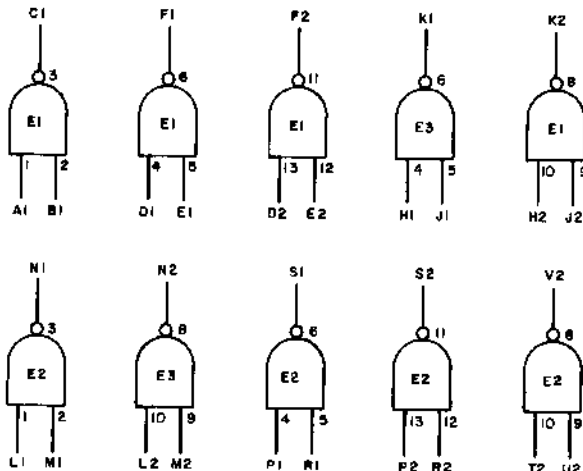
USE THE ETCH BOARD OF THE G021

B-CS-G020-0-1 Sense Amplifier



B-CS-G228-0-1 Inhibit Driver

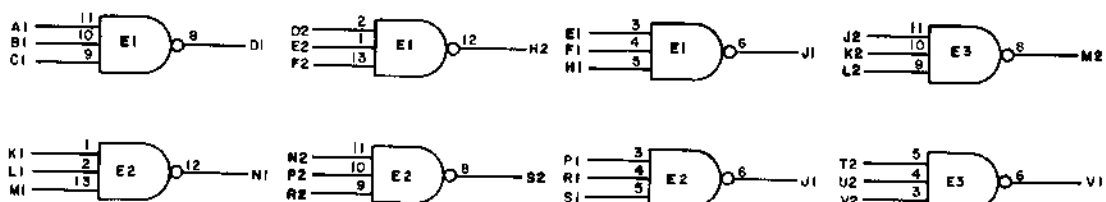
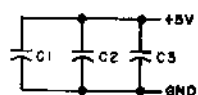
+5V ————— A2
 NOT USED -15V ————— B2
 GND ————— C2, T1



NOTES:
 PIN 7 ON EACH IC = GND
 PIN 14 ON EACH IC = +5V

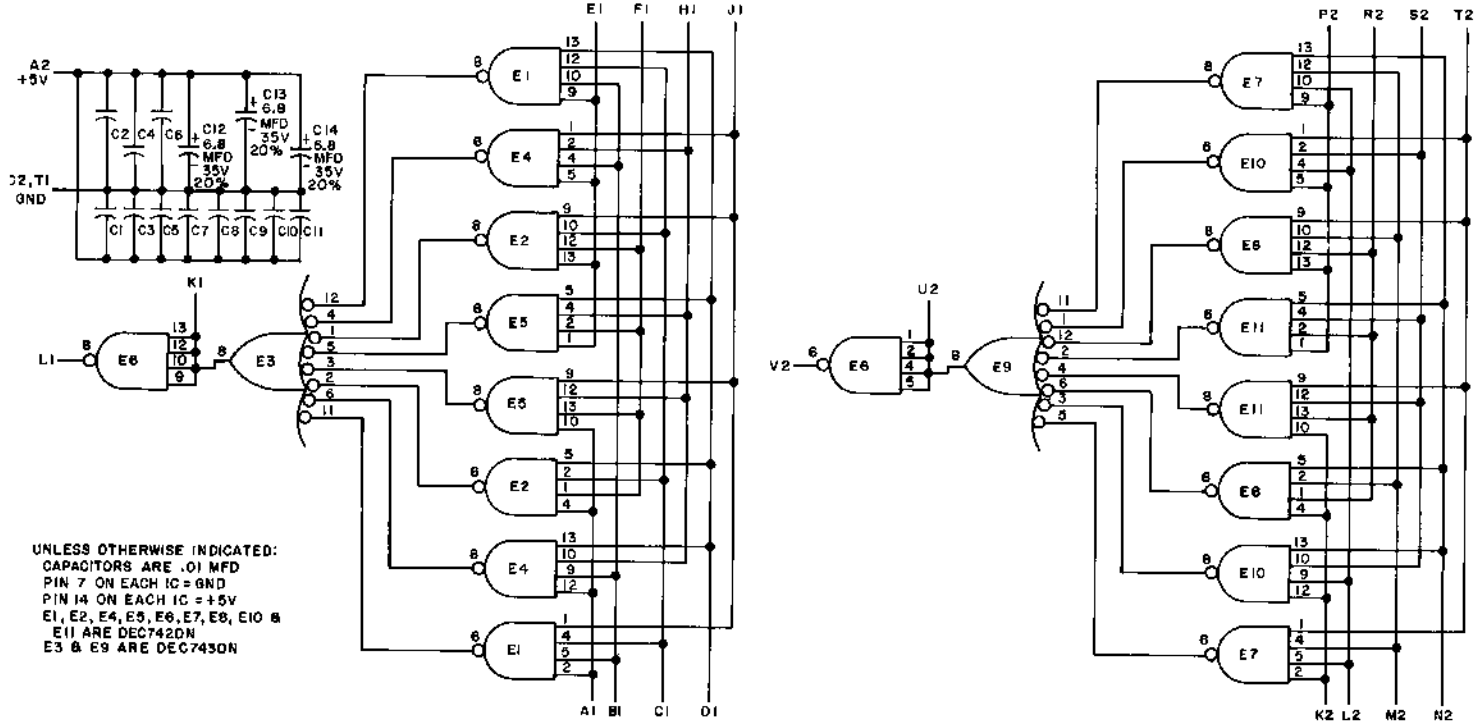
B-CS-M113-0-1 10-2 Input NAND Gates

+5V ————— A2
 NOT USED -15V ————— B2
 GND ————— C2, T1



NOTES:
 PIN 7 ON EACH IC = GND
 PIN 14 ON EACH IC = +5V

B-CS-M115-0-1 8-3 Input NAND Gates



B-CS-M162-0-1 Parity Circuit

VC8/I
OSCILLOSCOPE DISPLAY
OPTION

FUNCTIONAL DESCRIPTION

VC8/I OSCILLOSCOPE DISPLAY

INTRODUCTION

The VC8/I Oscilloscope Display consists of a Tektronix Model RM503 Oscilloscope and its associated control logic. PDP-8/I control logic accepts 12-bit control instructions and 10-bit beam-positioning data words. The control instructions are interpreted to permit communication with the processor and intensity control of displayed points. The data words are converted to discrete analog voltages to provide 1024 display points on each of the X- and Y-axis of the cathode ray tube.

The VC8/I logic is contained on the M701 double-width integrated-circuit module and two A607 D/A Converter Modules located in the central processor main frame. Figure 1 shows the functional relationship between the PDP-8/I, the VC8/I control logic, and the display oscilloscope.

A photomultiplier light pen is optionally available for use with the VC8/I. This Type 370 light pen permits control over, or communication with, a running computer program.

The paragraphs which follow describe the operation of the control logic as it relates to both the

PDP-8/I and the display oscilloscope. Operational and maintenance data on the Tektronix RM503 Oscilloscope is provided in the oscilloscope maintenance manual, provided by the manufacturer.

The maintenance procedures pertaining to the PDP-8/I also apply to the VC8/I control logic. Recommended maintenance procedures for the RM503 Oscilloscope are described in the respective Tektronix manual.

The VC8/I control logic accepts 10-bit words, describing horizontal and vertical plots, into X-axis and Y-axis buffers. The buffer outputs, converted from digital to analog levels, provide dc-level deflection inputs to the RM503. Logic circuits implement these operations by interpreting a 12-bit instruction located in the PDP-8/I memory buffer register.

The decoded instructions generate VC8/I control signals in the following manner. Memory buffer bits 0-2 contain the processor operation code 68, indicating an input/output instruction. Bits 3-8 contain the 6-bit address code identifying the instruction as one which pertains to the VC8/I. Three different address codes have been assigned to perform the necessary control functions. These

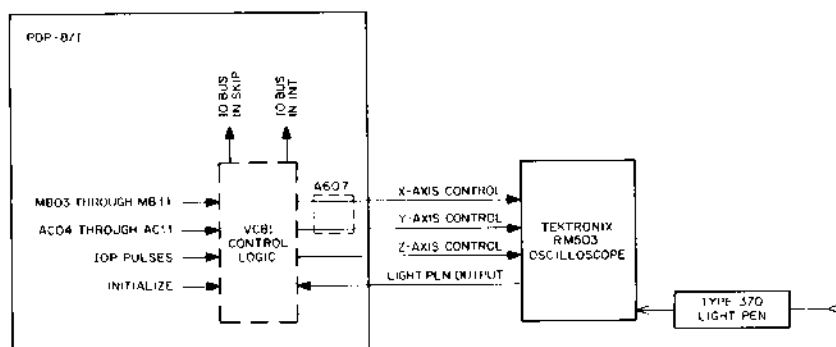


Figure 1 VC8/I Oscilloscope Display Block Diagram

addresses, and their functions are as follows: 05₈ (X-axis plotting and intensity control); 06₈ (Y-axis plotting and intensity control); and 07₈ (light-pen control).

Bits 9, 10, and 11 of the instruction generate IOP pulses in the PDP-8/I. The IOP pulses AND with levels produced by the decoding of the address bits to generate specific VC8/I control signals.

Table 1 lists the VC8/I control instructions and their respective operations

Table 1
Control Instructions

Mnemonic	Octal Code	Operation
DCX (DCY)	6051 (6061)	Generates an IOP1 pulse to clear the X(Y) buffer.
DXL (DYL)	6053 (6063)	Generates an IOP1 pulse to clear the X(Y) buffer, and an IOP2 pulse to load data from AC02-11.
DIX (DIY)	6054 (6064)	Generates an IOP4 pulse to intensify the oscilloscope display electron-beam to the degree indicated by the BR. This command combined with DXL (DYL) becomes the DXS(DYS) command.
DXS (DYS)	6057 (6067)	Generates IOP pulses 1, 2, and 4 to perform all functions of the three instructions listed above.

Table 1 (Cont)
Control Instructions

Mnemonic	Octal Code	Operation
DSB	607X	<p>Generates an IOP4 pulse to load the content of bits 10 and 11 of the instruction into the brightness register. Bits 10 and 11 are decoded by the BR as follows:</p> <p>6075 = minimum brightness 6076 = minimum brightness 6077 = maximum brightness</p>

LOGIC DESCRIPTION

The following paragraphs describe the operation of the VC8/I control logic. Logic circuitry for the oscilloscope display option appears on DEC Engineering Drawing D-BS-VC8I-0-1. Since the X-and Y-channels operate identically only the horizontal (X) channel logic and operation is discussed.

When the computer is turned on, or whenever the Start key is pressed, the PDP-8/I INITIALIZE level clears the light-pen flag flip-flop, and sets the brightness register flip-flops BR0 and BR1 to the 1 state.

Clearing and Loading the Buffer

The DCX (6051) instruction in the PDP-8/I memory buffer register is performed to clear the X-buffer register on the A607 module. When this

content of PDP-8/I memory buffer bits 10 and 11 into BR0 and BR1. There are four possible BR combinations; 00, 01, 10, and 11. Their assignments are listed below:

<u>BR0</u>	<u>BR1</u>	<u>Assignment</u>
0	0	-----
0	1	Partially enables low intensity AND gate
1	0	Partially enables medium intensity AND gate
1	1	Partially enables high intensity AND gate

NOTE

The 00 combination is not used because it disqualifies each intensity AND gate.

Three intensity amplifiers INT1 (low), INT2 (medium), and INT3 (high) control the RM503 Z-axis oscilloscope intensity. These amplifiers are AND-gate controlled by the combination of the intensity pulse and the output of the BR.

The intensity pulse can be generated by either the DIX (6054) or DIY (6064) instruction. Both instructions are employed because each can be modified to form either the DXS and DYS instructions, respectively. The DIX (DIY) address code IOT05 (IOT06) and IOP4 combine to generate the intensity pulse. After a 1 μ s delay to ensure that the BR has settled, the intensity pulse turns on the intensity amplifier specified by the BR.

Light Pen Operation

The Type 370 Photomultiplier Light Pen communicates with, or controls a computer program when used with the VC8/I. The light pen detects a point of light on the cathode ray tube,

and generates a negative voltage level, which is applied to the VC8/I control logic. This voltage level is not a standard DEC level, and is therefore an emitter follower buffered to provide the signal and impedance characteristics required for DEC logic operation.

The buffered light pen output, combines with LIGHT PEN STROBE to set the light-pen flag flip-flop. LIGHT PEN STROBE is generated by the active intensity amplifier.

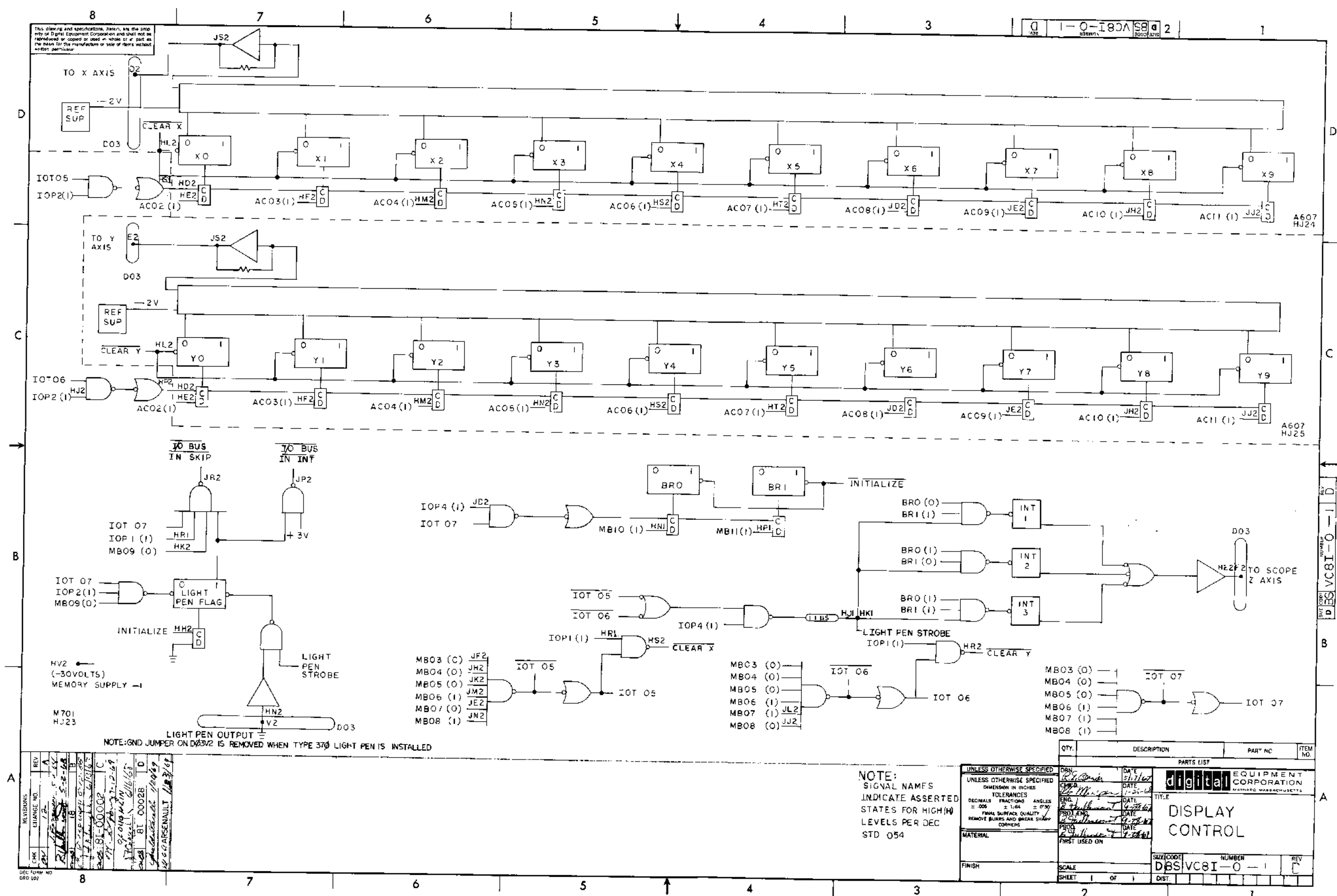
When the flag is set, its output partially enables the IO BUS IN SKIP gate and activates the IO BUS IN INT line, informing the PDP-8/I that some device is requesting service. The PDP-8/I then enters a programmed subroutine to determine which device caused the interrupt. This is performed by a series of "flag checking" skip instructions. A skip instruction is executed for each device attached to the IO BUS IN INT request line. When the 6071 instruction (skip if the light pen flag is a 1) is executed, the IO BUS IN SKIP line activates, incrementing the program counter by 1 and skipping the next sequential instruction. After the instruction is skipped, the PDP-8/I enters a servicing routine for this device.

The light pen flag is cleared by either the INITIALIZER level or by the combination of an IOT07, IOP2 and memory buffer bit 9 in the 0 state.

ENGINEERING DRAWINGS

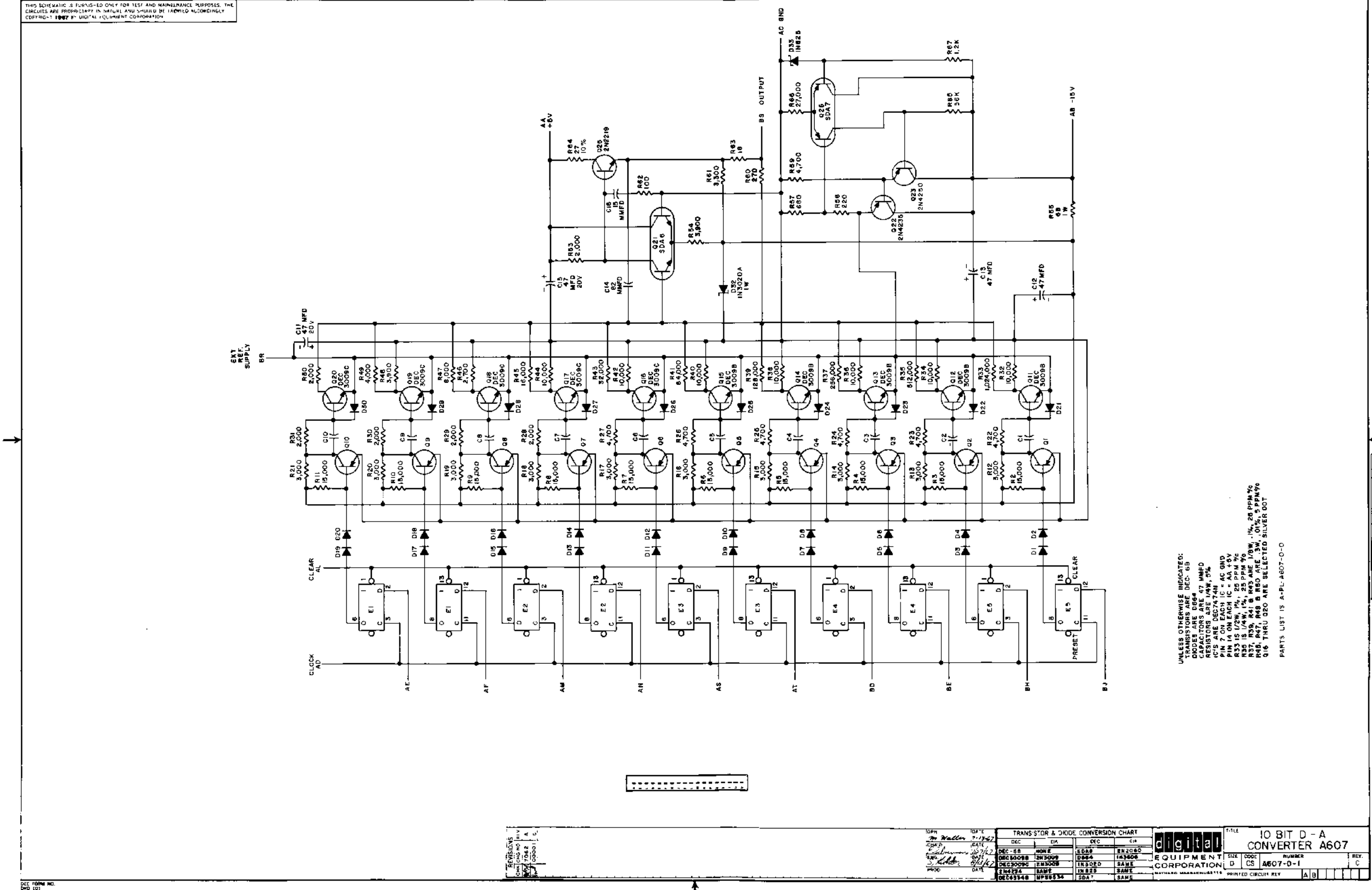
The following drawings pertaining to the VC8/I option are contained in this section.

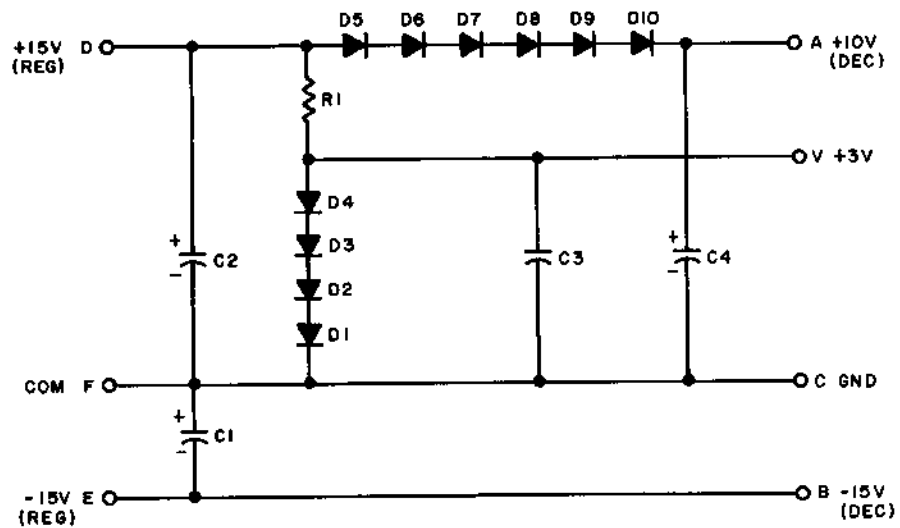
<u>Drawing Number</u>	<u>Title</u>	<u>Rev.</u>
D-BS-VC8I-0-1	Display Control	D
D-CS-A607-0-1	10-Bit D-A Converter	C
B-CS-A701-0-1	Power Supply	-
C-CS-M701-0-1	Display Control	D



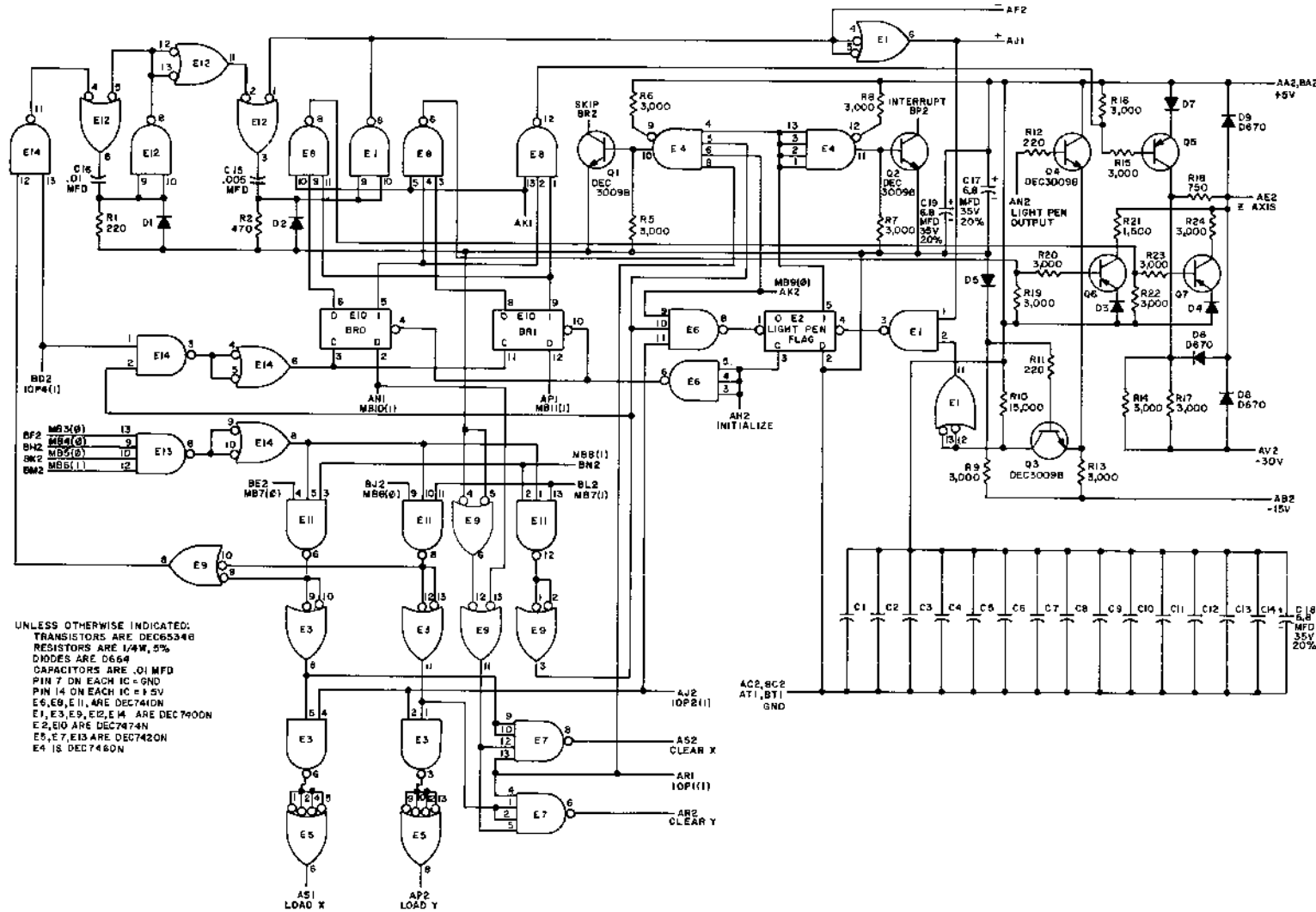
THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE LEARNED ACCORDINGLY.
EXCEPT AS EXPRESSLY PROVIDED IN THE PURCHASE AGREEMENT, NO PART OF THIS SCHEMATIC MAY BE REPRODUCED.

EX-7
MEMBER
A607-0-1
CS D 0 1951 COPIE





B-CS-A701-0-1 Power Supply



C-CS-M701-0-1 Display Control

instruction is executed, the address code 05₈ (bits 3 through 8) decodes to produce IOT05, and IOP1 is generated from MB11 in the processor. These signals NAND together in the control logic generating the CLEAR X pulse.

The DCX instruction, normally used only at the start of the program, is usually combined with the load instruction (DXL) to increase the speed of operation. This combined instruction (6053) produces both IOP1 and IOP2 pulses in the same computer cycle. The CLEAR X pulse (IOT05 IOP1) clears the X-buffer register. The load pulse (IOT05 IOP2) is generated 1 μ s later. The load pulse appears on the X-buffer flip-flop C inputs and transfers a data word from PDP-8/I accumulator bits AC02 through AC11 into the X-buffer register.

Digital To Analog Conversion

The 10-bit data word contained in the X-buffer register generates an analog voltage between

0V and -2V by the A607 D/A Converter and Buffer Register Module. The analog voltage can be varied in 1024 (2^{10}) discrete intervals between its upper and lower limits in direct proportion to the numerical value of the coordinate data.

A 0V input signal from all X-buffer flip-flops to the D/A converter produces a 0V analog output; conversely, a +3V input from all these flip-flops generates a -2V output. The X and Y analog voltages are produced identically. The location of the oscilloscope beam on the cathode ray tube is determined by the vector sum of the two voltages applied to the RM503 inputs. Table 6-4 shows the relationship between the buffer register data and the analog voltage output.

Intensity Circuits

The brightness of the point displayed is determined by the 2-bit brightness register (BR). A PDP-8/I DSB (607X) instruction generates a load pulse (IOP4 IOT07). This pulse transfers the

Table 2
Buffer Data - D/A Converter Correlation

Digital Address and Flip-Flop States	Buffer Output and D/A Converter Input	D/A Converter Output
1 1 1 1 1 1 1 1 1 1	xxxxxxxxxx	most positive (0V)
1 1 1 1 1 1 1 1 1 0	xxxxxxxxxy	.
.	.	.
.	.	.
1 0 0 0 0 0 0 0 0 1	xyyyyyyyyyx	.
1 0 0 0 0 0 0 0 0 0	xyyyyyyyyyy	.
0 1 1 1 1 1 1 1 1 1	yxxxxxxxxxx	.
0 1 1 1 1 1 1 1 1 0	yxxxxxxxxxy	.
.	.	.
.	.	.
0 0 0 0 0 0 0 0 0 1	yyyyyyyyyyx	.
0 0 0 0 0 0 0 0 0 0	yyyyyyyyyyy	.
0 = Zero State 1 = One State	x = 0V y = +3V	most negative (-2V)

VP8/I
INCREMENTAL PLOTTER
OPTION
FUNCTIONAL DESCRIPTION

VP8/I INCREMENTAL PLOTTER

INTRODUCTION

The VP8/I Incremental Plotter consists of a California Computer Products Inc. digital incremental plotter and its associated control logic. The control logic accepts 12-bit instructions from the PDP-8/I and converts them to specific operational commands which are retransmitted to the plotter, producing the desired pen and drum movements. Discrete points may be plotted, and vertical, horizontal, or diagonal lines produced in any combination by the application of the proper programmed commands.

The control logic of the VP8/I is contained on one M704 double-width integrated-circuit module located in the central processor main frame. The control logic is compatible with CalComp Digital Incremental Plotter Models 563, 564, 565, or 566. Figure 1 shows the functional relationship between the PDP-8/I, the VP8/I control logic, and the incremental plotter.

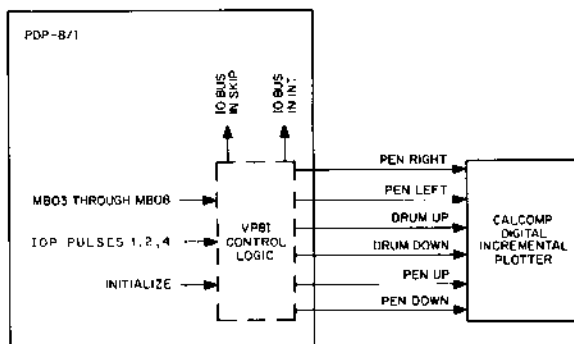


Figure 1 VP8/I Block Diagram

The paragraphs which follow describe the operation of the control logic portion of the plotter as it relates to both the PDP-8/I and the mechanism. Maintenance procedures, and a description of the plotter mechanism and its operation are pro-

vided in the CalComp Digital Incremental Plotter Maintenance Manual supplied with the system.

The maintenance procedures pertaining to the PDP-8/I also apply to the VP8/I control logic. The recommended maintenance procedures for the CalComp Plotters are described in the respective California Computer Products Inc. manuals.

LOGIC DESCRIPTION

The VP8/I control logic interprets a PDP-8/I instruction in the memory buffer register to generate control pulses that set one or more motion-control flip-flops. These flip-flops initiate plotter motion by moving the pen up, down, left or right, and/or moving the drum up or down.

The PDP-8/I instructions decode to initiate plotter functions in the following manner. Memory buffer bits 0-2 contain the operation code 6_8 , indicating an input/output instruction. PDP-8/I memory buffer bits 3 through 8 contain a 6-bit address code that identifies the instruction as one pertaining to the VP8/I. Three address codes have been assigned to the plotter control. These codes and their functions are as follows: 50_8 (plotter flag and pen up); 51_8 (pen right and drum motions); and 52_8 (pen left and down, drum up).

Bits 9, 10, and 11 of the instruction generate IOP pulses in the PDP-8/I. The IOP pulses combine with levels in the VP8/I control logic produced by decoding the address bits to generate specific control signals that initiate plotter motions.

Logic Operation

The following paragraphs describe the operation of the VP8/I control logic. Logic circuitry for

this option appears on DEC Engineering Drawing D-BS-VP8I-0-1.

Whenever the computer is turned on, or the Start key is pressed, the PDP-8/I INITIALIZE level is generated. This signal clears the PLTR FLAG (plotter flag) and generates FAST OP DONE (fast operate done) to clear the PEN RIGHT, PEN LEFT, DRUM UP, and DRUM DOWN motion control flip-flops.

The plotter IOT (PLTR IOT) and the 50 INST level are the decoded address levels used in the VP8/I control logic. PLTR IOT is generated whenever the PDP-8/I I/O instruction contains 50₈, 51₈, or 52₈ (from memory buffer register bits 3 through 8). When active, this level is at +3V. It is the main IOT level and is used to generate every plotter motion.

The 50 INST level is generated and active (+3V) only when PDP-8/I memory buffer bits 7 and 8 are cleared. The inverse of this level, 50 INST, is also used. 50INST is generated whenever MB07 or MB08 is set; i.e., a 51₈ or 52₈ address code. These IOT levels (PLTR IOT, 50 INST, and 50INST) combine with the IOP pulses to generate specific control pulses.

The plotter operations are classified as being either fast (pen right, pen left, drum up, drum down) or slow (pen up, pen down) motions.

When a fast-motion instruction is executed, the following events occur in sequence. The motion control flip-flop sets initiating the plotter motion, and the first 2.5-ms delay is triggered. After the delay, FAST OP DONE is generated to clear all fast motion-control flip-flops, and the second 2.5-ms delay is triggered. After this second delay time (5.0 ms total), the plotter flag sets.

When a slow-motion instruction is performed, the events occur in a manner similar to the fast-motion operation. The slow-motion flip-flop (either PEN UP, or PEN DOWN) sets, and the first 35-ms delay is triggered. After this delay period, SLOW OP DONE is generated and the

second 35-ms delay is triggered. SLOW OP DONE clears both the PEN UP and PEN DOWN motion-control flip-flops. After the second delay time (70 ms total) the plotter flag sets. This long delay time allows the drum to settle in position. This prevents erroneous or vague plots.

The plotter flag is set by the execution of any plotter-motion instruction. When this occurs, the IO BUS IN INT line activates (OV), and the IO BUS IN SKIP gate is partially enabled. IO BUS IN INT indicates to the PDP-8/I that a device is requesting service if the program interrupt facility is enabled. Under program control, the PDP-8/I then enters a search subroutine to determine which device caused the interrupt.

This search is performed by a series of "flag checking" skip instructions. A skip instruction is executed for each device attached to the interrupt line. The plotter flag status is checked by the 6501 instruction. When the plotter flag is set and this instruction is performed, the IO BUS IN SKIP gate is enabled, activating the skip line (OV). This line causes the PDP-8/I program counter to increment by one, skipping the next sequential instruction in the program. When 6501 results in a skipped instruction, the program enters a VP8/I service routine. Usually, instruction 6502 is the first command performed in this routine. This instruction clears the plotter flag. The next VP8/I motion instruction is then performed.

VP8/I INSTRUCTION DESCRIPTIONS

Table 1 describes each plotter instruction.

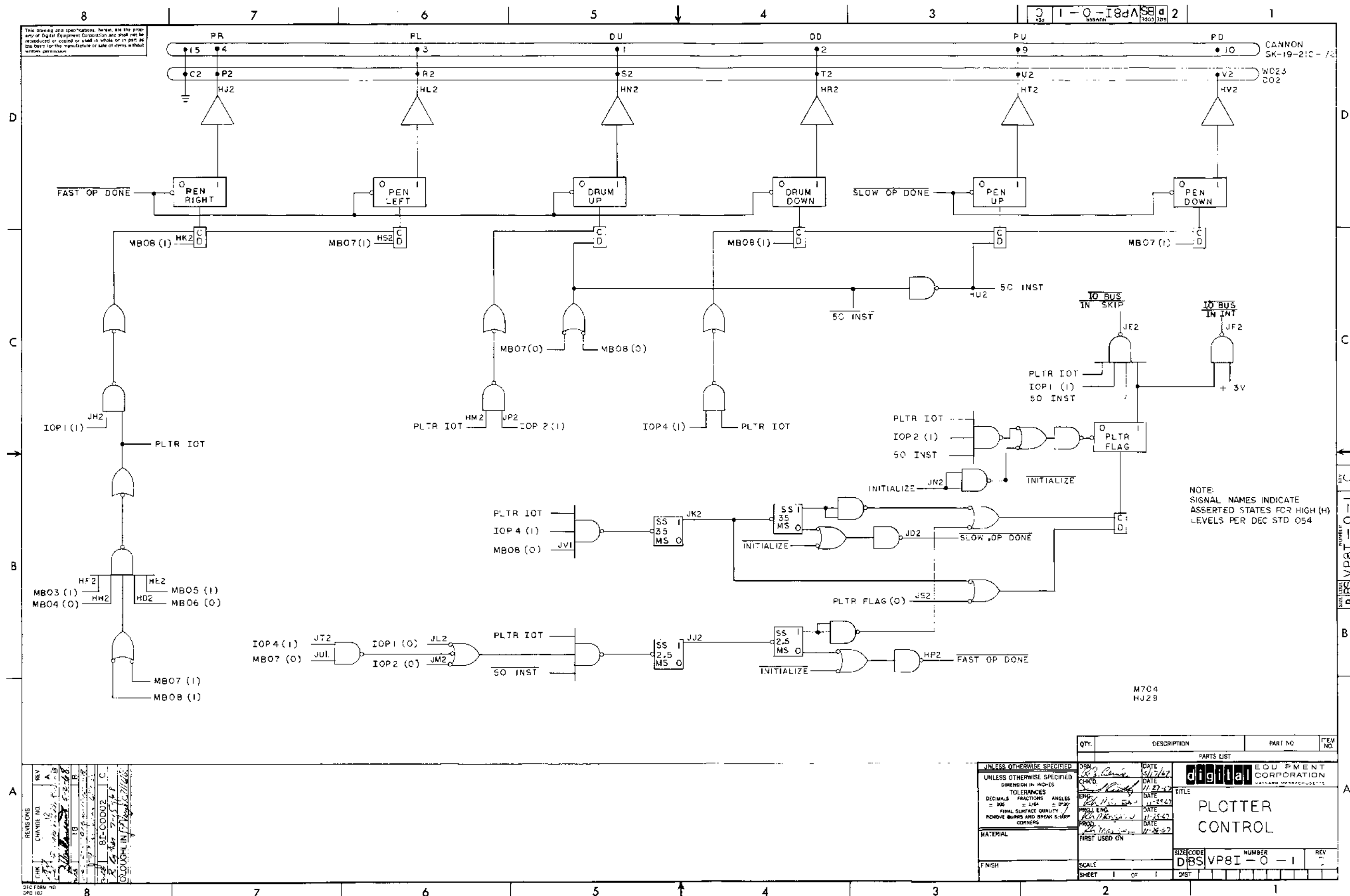
Table 1
VP8/I Instructions

Mnemonic	Octal Code	Operation
PLSF	6501	Skip On Plotter Flag. This instruction decodes to generate PLTR IOT, 50INST, and IOP1 to check the flag status. If the flag is set, IO BUS IN SKIP is generated.
PLCF	6502	Clear The Plotter Flag. This instruction decodes to generate PLTR IOT, 50INST, and IOP2 to clear the flag.
PLPU	6504	Pen Up. This instruction decodes to generate PLTR IOT, 50INST, and IOP4 to raise the plotter pen from the surface of the paper. PLPU is a slow operation.
PLPD	6524	Pen Down. After the drum and/or pen are moved, a PLPD instruction decodes to generate PLTR IOT, IOP4 and MB07(1). This lowers the pen to the surface of the paper. PLPD is a slow operation.
PLPR	6511	Pen Right. This instruction decodes to generate PLTR IOT, IOP1 and MB08(1) to move the plotter pen one increment to the right. It is a fast operation. This instruction can be combined with the drum up (6512) or drum down (6514) instruction to produce a diagonal plot.
PLPL	6521	Pen Left. This instruction decodes to generate PLTR IOT, IOP1 and MB07(1). It is a fast operation. PLPL moves the plotter pen one increment to the left. This instruction can be combined with the drum up (6522) instruction to produce a diagonal plot.
PLDU (PLUD)	6512 (6522)	Drum Up. These instructions decode to generate PLTR IOT, 50INST, and IOP2. Both instructions move the drum up one increment. Each is a fast operation. Both instructions are needed so the drum up motion can combine with pen right (pen left) motion instructions.
PLDD	6514	Drum Down. This instruction decodes to generate PLTR IOT, IOP4, and MB08(1). PLDD is a fast operation that moves the drum down one increment. It can combine with the PLPR instruction.

ENGINEERING DRAWINGS

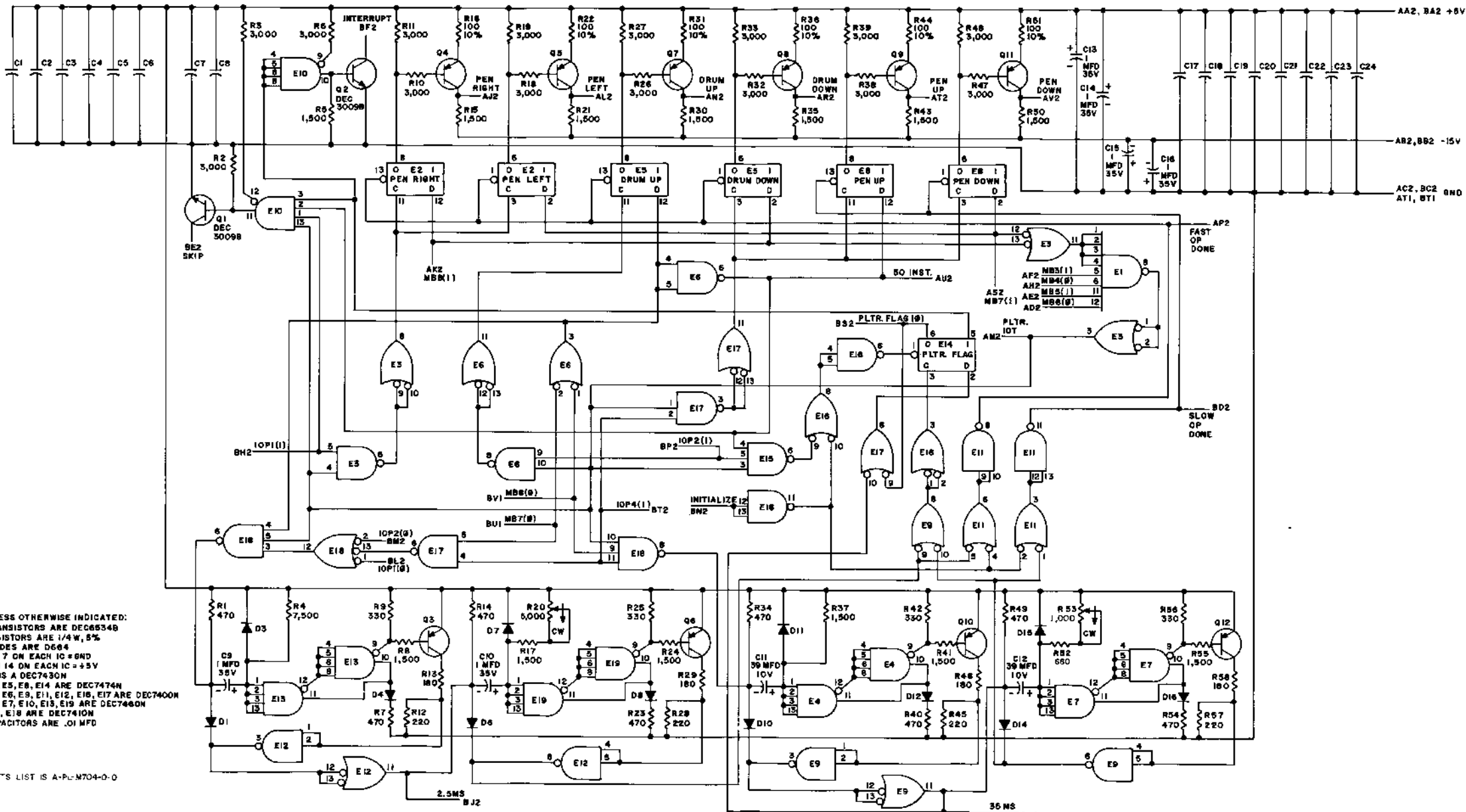
The following drawings pertaining to the VP8/I
are included in this section.

<u>Drawing Number</u>	<u>Title</u>	<u>Revision</u>
D-BS-VP8I-0-1	Plotter Control	C
D-CS-M704-0-1	Plotter Control	E



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REVISIONS
C-K
DATE 10-67
C-1
DATE 10-67
D-1
DATE 10-67
E-1
DATE 10-67

DRW Waller	Date 10-67	TRANSISTOR & DIODE CONVERSION CHART	Title PLOTTER CONTROL M704
CHEM 10-67	DATE 10-67	DECG6534B 2N3009	SIZE DCS NUMBER M704-0-1 REV E
PCB 10-67	DATE 10-67	DECG6534B MPS6515	DIGITAL EQUIPMENT CORPORATION
PROD 2	DATE 10-67	D684 IN3605	MANUFACTURED BY
			PRINTED CIRCUIT REV B

DEC FORM NO. 1025
DRAFT

KW8/I
REAL-TIME CLOCK
OPTION
FUNCTIONAL DESCRIPTION

KW8/I REAL-TIME CLOCK

INTRODUCTION

This option provides a method of accurately measuring time intervals. There are six KW8/I configurations. The basic KW8/I consists of a frequency source, and a clock control. The basic real-time clock configurations are: KW8/IA (M501 Line Frequency source); KW8/IB (M401 Variable Clock); and KW8/IC (M405 Crystal Clock).

An M709 Clock Control Module (M709) can be added to each of the basic clocks to provide six KW8/I configurations. The M709 Clock Counter contains preset and readout registers with associated controls. Addition of this module allows hardware-interval counting, reducing program instruction time; therefore, more efficient use is made of computer time. The real-time clock options are then designated as KW8/ID, KW8/IE, and KW8/IF, respectively. The logic for the KW8/I option is contained within the PDP-8/I processor main frame. The KW8/I maintenance procedures are the same as those of the PDP-8/I.

LOGIC DESCRIPTION

The following paragraphs describe the frequency-source configurations, the clock control logic, and the clock counter.

Frequency Sources

The frequency sources provide pulses at a specific frequency, to the clock control. Refer to Engineering Drawing BS-KW8I-0-1.

The M401 Variable Clock Source (KW8/IB) produces pulses only when enabled by CLOCK ENABLE. This enable level is generated by the M708 Clock Control when specific IOT instruc-

tions are performed (refer to KW8/I Instruction Descriptions). The initial pulse output from this clock is "masked" by the clock control, therefore, the first pulse allowed is approximately that of the clock period.

The Line Frequency Clock (KW8/IA) produces its output by stepping-down the line voltage through a clock transformer to 6.3 Vac. The frequency is either 50 Hz or 60 Hz depending on the line source, and is an important consideration in time-interval measurements. The stepped-down voltage is applied to a Schmitt trigger which generates a square wave used as the clock source.

The M405 Crystal Clock (KW8/IC), and the Line Frequency Clock (KW8/IA) outputs are asynchronous to program execution. This allows the variation of the first clock pulse occurrence to be as long as one full period. The variable clock has less inaccuracy in its first period because of the masking, therefore, the overall accuracy of the variable clock may exceed that of the crystal, or line frequency clocks.

The basic accuracy and stability of the KW8/I is that of the frequency source. The overall accuracy of the real-time clock, however, involves the clock frequency and its relationship to the instruction time of the service loop. The number of clock pulses counted in a time interval is also a consideration because of the inaccuracy of the first clock period. The clock period should be greater than the time required to service the loop including the skip and IOT instructions, to prevent occurrence of more than one pulse count during the service routine. A maximum frequency of 100 kHz is required for KW8/IA, B, and C configurations because of finite instruction time.

Clock Control

The M708 Clock Control decodes various IOT instructions to allow a skip and/or interrupt after a clock pulse has set the flag. Certain IOT commands may also enable or disable the M401 Variable Clock by generating CLOCK ENABLE. The interrupt flag (IF) may also be disabled preventing real-time clock operation.

When a clock pulse sets the flag, I/O BUS IN INT is generated, indicating to the PDP-8/I that an I/O device is requesting service. A subroutine is then entered, and the status of the flag is checked. If the flag contains a one, the service loop is performed. A PDP-8/I memory location is incremented to store the number of counts.

Clock Counter

The KW8/1A, B, and C configurations may be modified to become the KW8/1D, E, and F options by the addition of the M709 Clock Counter Module. This logic contains a counter register, an output buffer register, input/output gating, and control logic for loading reading, counting and synchronizing.

A number in the accumulator containing the desired number of counts is complemented, and incremented by the clock counter logic. The

number is loaded into the count register by the CECL instruction which generates LOAD COUNTER in the M708 Clock Control. The rising edge of each clock pulse transfers the contents of the count register to the output buffer. The contents of this buffer can be read into the accumulator by the CRCA instruction without disturbing the contents of the count register. The count read is the last counter value if this instruction occurs during the clock pulse.

The trailing edge of the clock pulse increments the count register. When the desired number of counts minus one have occurred, OVERFLOW is generated. This level enables the flag within the M708 Clock Control, and permits the next clock pulse to set the flag, producing I/O BUS IN INT.

Since the addition of the M709 Clock Counter allows logic hardware to perform the counting function, when counts greater than 10 are performed, the maximum counting frequency can be extended to a limit imposed by the propagation delay of the counter. This limit is 1 MHz.

KW8/I INSTRUCTION DESCRIPTIONS

Table 1 lists the KW8/I instructions and contains descriptions of their operations.

Table 1
KW8/I Instruction Description

Mnemonic	Octal Code	KW8/I's Affected	Description
CCFF	6132	KW8/IA KW8/IB KW8/IC	The flag, flag buffer, clock enable, and interrupt enable flip-flops are cleared. This disables the real time clock.
CCEC	6136	KW8/IA KW8/IB KW8/IC	All clock control flip-flops are first cleared, then the clock enable flip-flop is set. For the variable frequency clock, the frequency source is enabled synchronously with program operation. With all clocks the data input to the flag is enabled after IOP2 time. This represents an 800-ns mask, after the clock is enabled.

Table 1 (Cont)
KW8/I Instruction Description

Mnemonic	Octal Code	KW8/I's Affected	Description
CECI	6137	KW8/IA KW8/IB KW8/IC	All clock control flip-flops are cleared, then the clock enable, and interrupt enable flip-flops are set. The clock enable flip-flop is described with the CCEC instruction. The interrupt enable flip-flop allows an IO BUS IN INT signal when the flag is set.
CSCF	6133	KW8/IA KW8/IB KW8/IC KW8/ID KW8/IE KW8/IF	When the flag flip-flop has been set by a clock pulse, the flag buffer flip-flop is set to a one. Upon execution of this instruction an IO BUS IN SKIP is generated if the flag is set. The content of the PC is incremented by one so the next sequential instruction is skipped. The flag flip-flop is then cleared. If the flag flip-flop has not been set, no skip is generated nor is the flag flip-flop cleared.
CCFF	6132	KW8/ID KW8/IE KW8/IF	The operations described above for this instruction are performed. In addition, the OVERFLOW gating is disabled.
CECL	6136	KW8/ID KW8/IE KW8/IF	The operations are the same as that of the CCEC instruction, except that the data input to the flag is not enabled until both CLOCK ENABLE and OVERFLOW are set. All M709 counter bits are set at IOP2, and then cleared according to the accumulator prior to IOP4. At IOP4 the contents of the counter (the one's complement of the accumulator) are transferred to the output buffer. At the end of IOP4, the counter is incremented by one to provide the two's complement of the accumulator.
CEIL	6137	KW8/ID KW8/IE KW8/IF	Operations are the same as those described in the CECI instruction, except that the M709 is loaded according to the CECL instruction.
CRCA	6134, or 6135	KW8/ID KW8/IE KW8/IF	The output buffer is gated to the I/O BUS during IOP4, and a CLK AC CLR signal generated. This register contains the last count in the count register. The transfer from the count register is synchronized with this instruction so that a transfer that would occur during this instruction is not made.

PROGRAMMING EXAMPLES

The following examples further clarify the KW8/I instruction set.

Counting in program for KW8/IA, KW8/IB, and KW8/IC clocks.

```
6136 CLR control flip-flops, enable clock.  
6133 Skip and clear flag.  
5--- JMP -1  
2--- ISZ B  
5--- JMP -3
```

Location B - Two's complement of desired count.

Counting with Preset and Read-out Clock (KW8/ID, KW8/IE, and KW8/IF)

```
7200 CLA  
1--- TAD B  
6137 CLR control flip-flops, enable clock,  
and interrupt.
```

Location B - Desired count of clock pulses.

The preset count register with the interrupt facility enabled allows a more efficient use of machine time. While counting out an interval of time, the machine can process other programs instead of looping.

Single count with KW8/I

```
6136 CLR control flip-flops, Enable Clock.  
6133 Skip if flag is set.  
5--- JMP -1
```

By using the Variable Clock (KW8/IB), one clock cycle can be counted accurately. This improvement of first cycle accuracy can be used for multiple counts either in a Fixed Interval Clock (KW8/IB), or with Preset and Read-out Counter (KW8/IE).

Measurement of an Interval.

```
7200 CLA  
1--- TAD B  
6136 CLR control flip-flops, enable  
clock and load counter  
6--- Begin interval  
:  
6--- End of interval  
6134  
or  
6135 Read clock
```

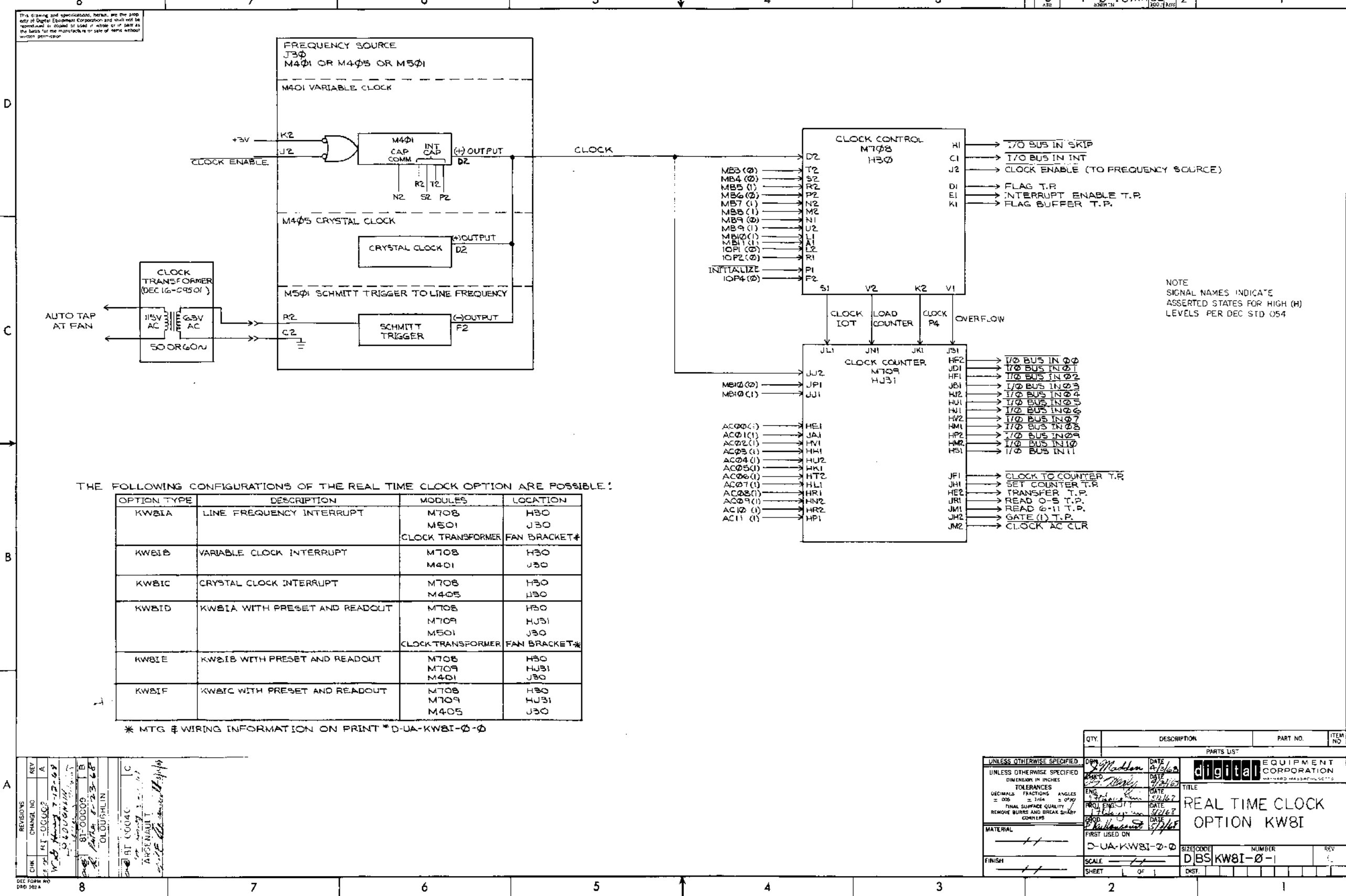
Location B - (0000₈), two's complement of zero.

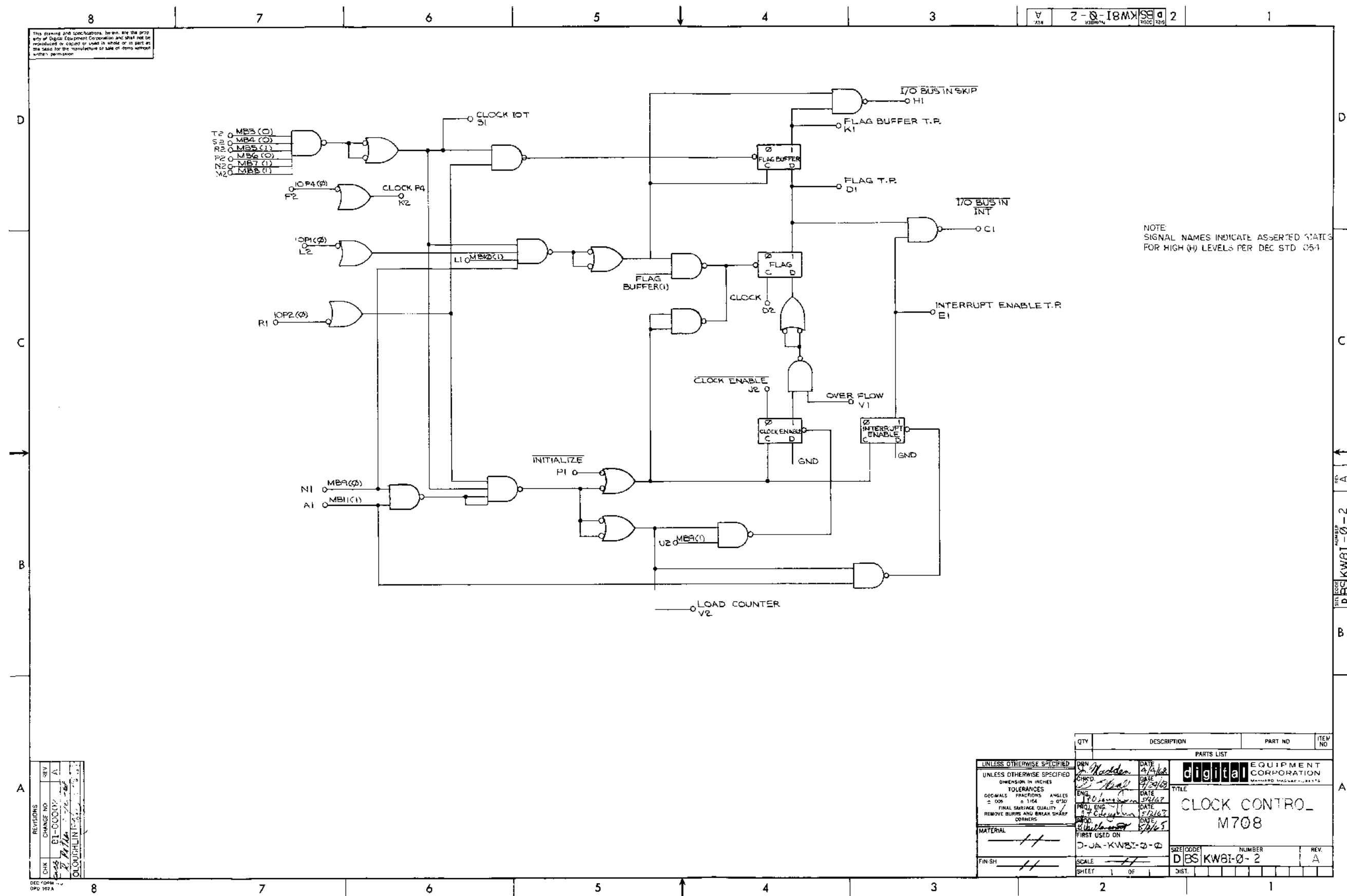
The initialization of the preset and read-out clock with zero at the beginning of the interval allows a direct read-out of the number of clock pulses occurring during the interval. If the interval is greater than (7777₈) pulses, a service of OVERFLOW would have to be effected.

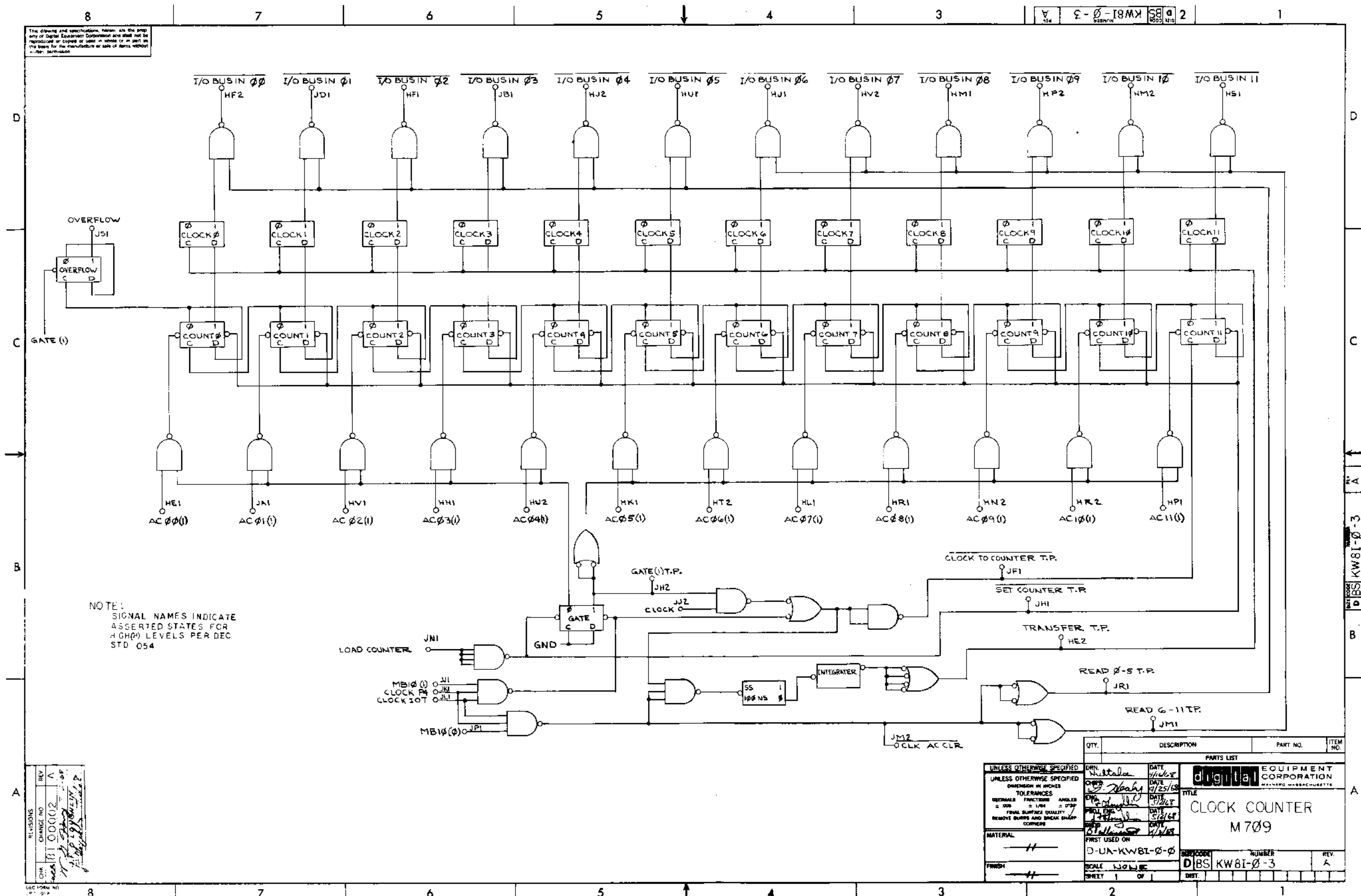
ENGINEERING DRAWINGS

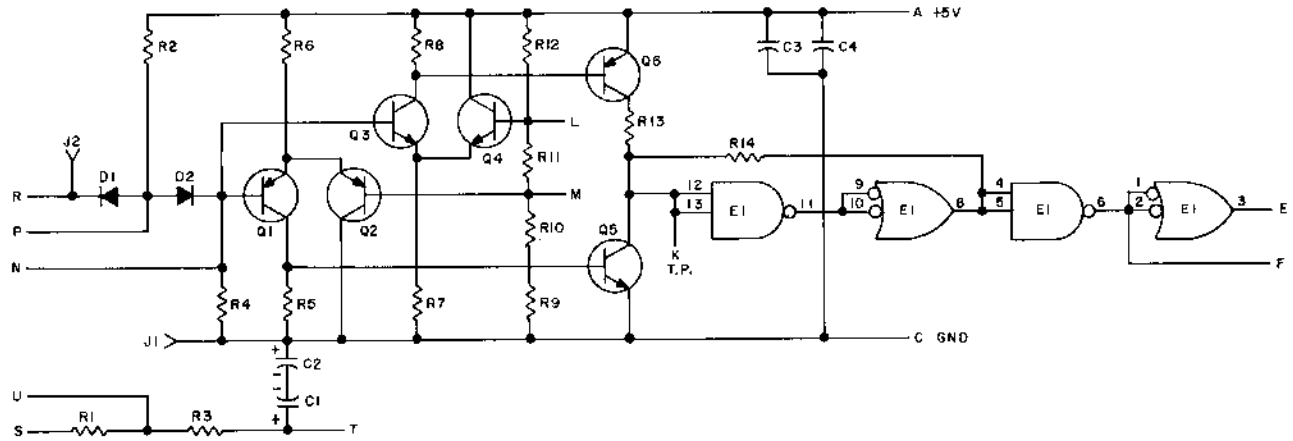
The following drawings pertaining to the KW8/I
are included in this section.

<u>Drawing Number</u>	<u>Title</u>	<u>Rev.</u>
D-BS-KW8I-0-1	Real Time Clock Option	C
D-BS-KW8I-0-2	Clock Control M708	A
D-BS-KW8I-0-3	Clock Counter M709	A
B-CS-M401-0-1	Clock	J
B-CS-M405-0-1	Not Available	-
B-CS-M501-0-1	Schmitt Trigger	A



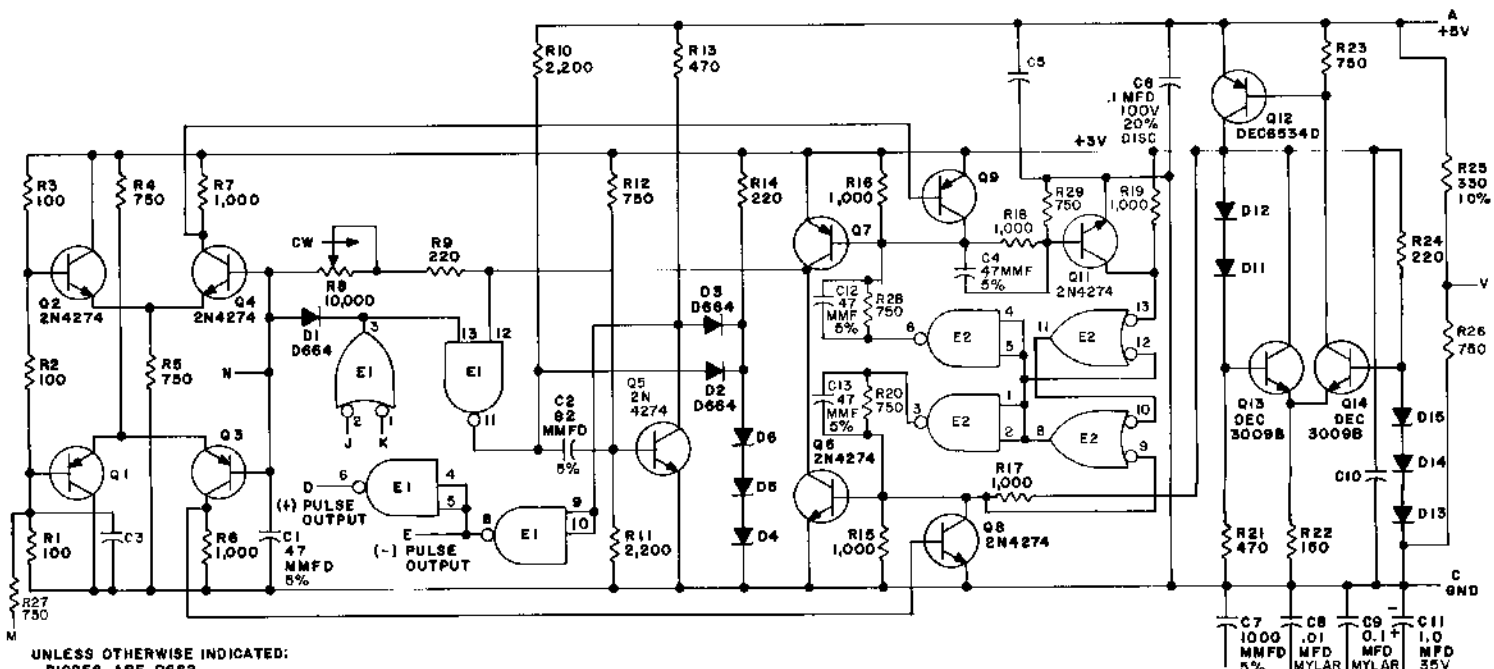






NOTES:
PIN 7 ON EACH IC = GND
PIN 14 ON EACH IC = +5V

B-CS-M501-0-1 Schmitt Trigger



UNLESS OTHERWISE INDICATED:
DIODES ARE D664
CAPACITORS ARE .01 MFD, 100V, 20%
RESISTORS ARE 1/4W, 5%
EI IS DECT400N, E2 IS DECT4H00N
PIN 7 ON IC = GND
PIN 14 ON IC = +5V
TRANSISTORS ARE DEC4258
R8 IS A HELITRIM POT 10% - 78PR

B-CS-M401-0-1 Clock

PART II

**ENGINEERING
DRAWINGS**

ENGINEERING DRAWINGS

This Section contains reduced copies of DEC block schematics, circuit schematics, and other engineering drawings necessary for understanding and maintaining this equipment. Only those drawings which are essential and are not available in the referenced pertinent documents are included. Should any discrepancy exist between the drawings in this chapter and those supplied with the equipment, assume that the latter drawings are correct.

DRAWING NUMBERS

DEC engineering drawing numbers contain five groups of information, separated by hyphens. A drawing number such as BS-D-9999-1-5 consists of the following information reading from left to right: a 2- or 3-letter code specifying the type of drawing (BS); a 1-letter code specifying the size of the original drawing (D); the type number of the equipment (9999); the manufacturing series of the equipment (1); and the drawing number within a particular series (5). The drawing type codes are:

BS	block schematic or logic diagram	PW	power wiring
CD	cable diagram	RS	replacement schematic
CL	cable list	UML	utilization module list
CS	circuit schematic	WD	wiring diagram
FD	flow diagram	WL	wiring list

CIRCUIT SYMBOLS

Block schematic engineering drawings of DEC equipment indicate signal flow, logical functions, circuit type and physical location, wiring, and other pertinent information. Individual circuits are shown in block or semiblock form, using symbols that define circuit operation. These symbols are similar to those appearing in both the

FLIP CHIP Modules Catalog and the System Modules Catalog but are often simplified.

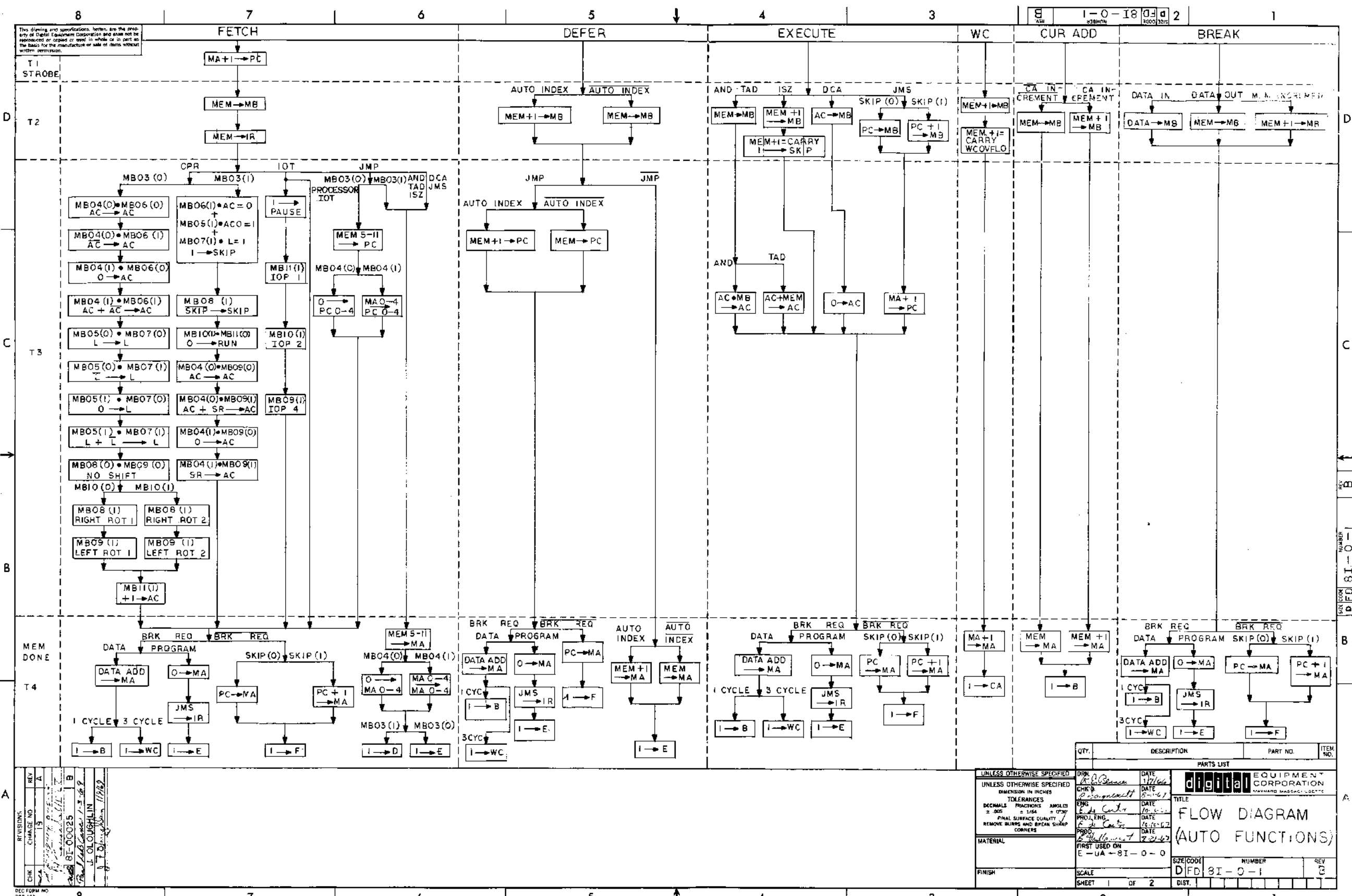
LOCATION DESIGNATIONS

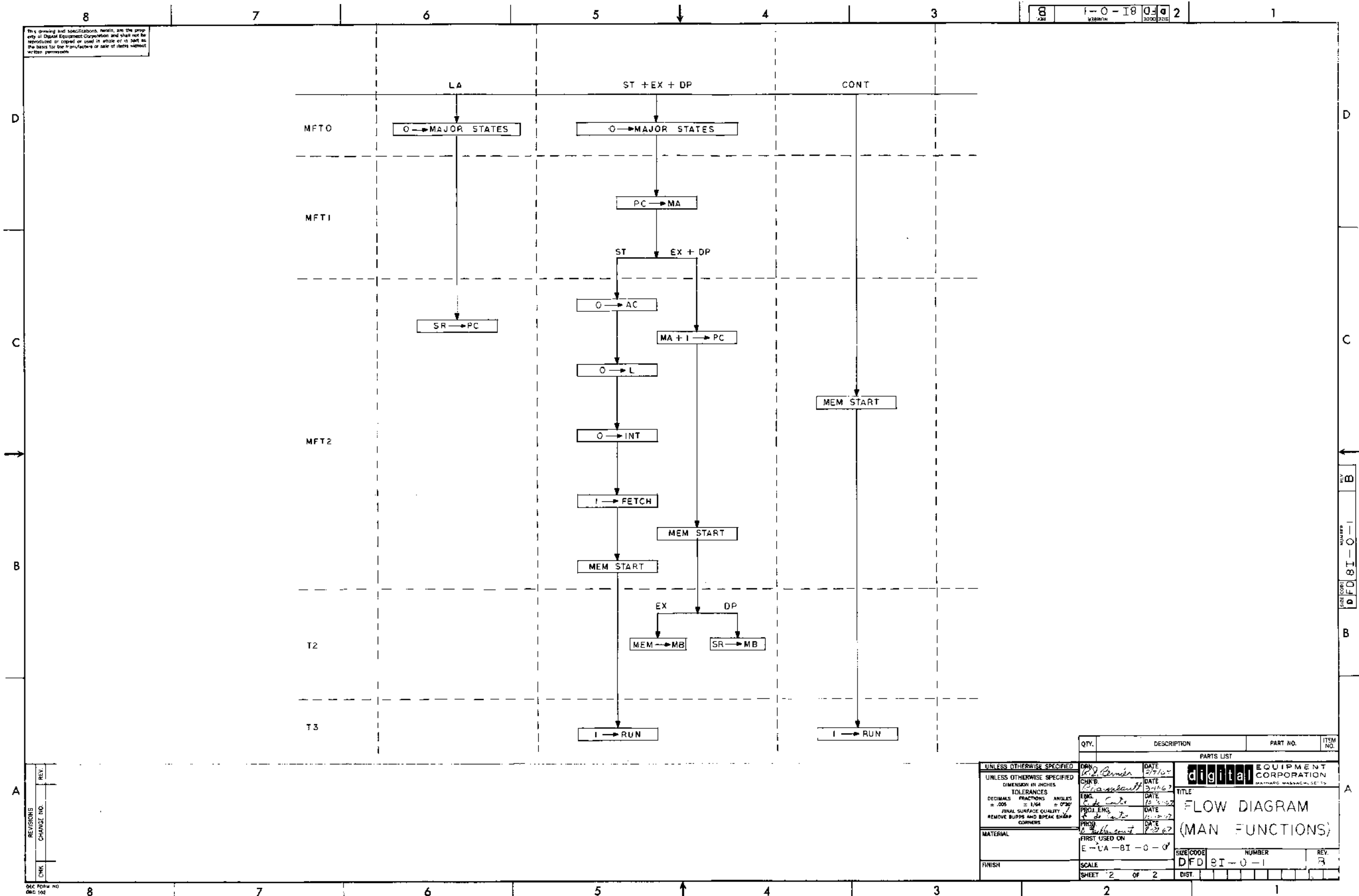
The following scheme is used to specify signal locations. The first capital letter designates one of the horizontal rows of modules within the mounting frame. The module receptacles within these rows are numbered from left to right as viewed from the wiring side. The module receptacle number follows the first capital letter. The second capital letter denotes the pin location. Finally, the last number specifies the group. Since M-series modules are double-sided, they consist of two groups of 18 connectors, each containing all of the letters except G, I, O and Q; this number specifies the group. For example, the signal BMB08(0) terminates at location J04M2. This location is found in row J, the fourth cable connector slot, pin M on side 2.

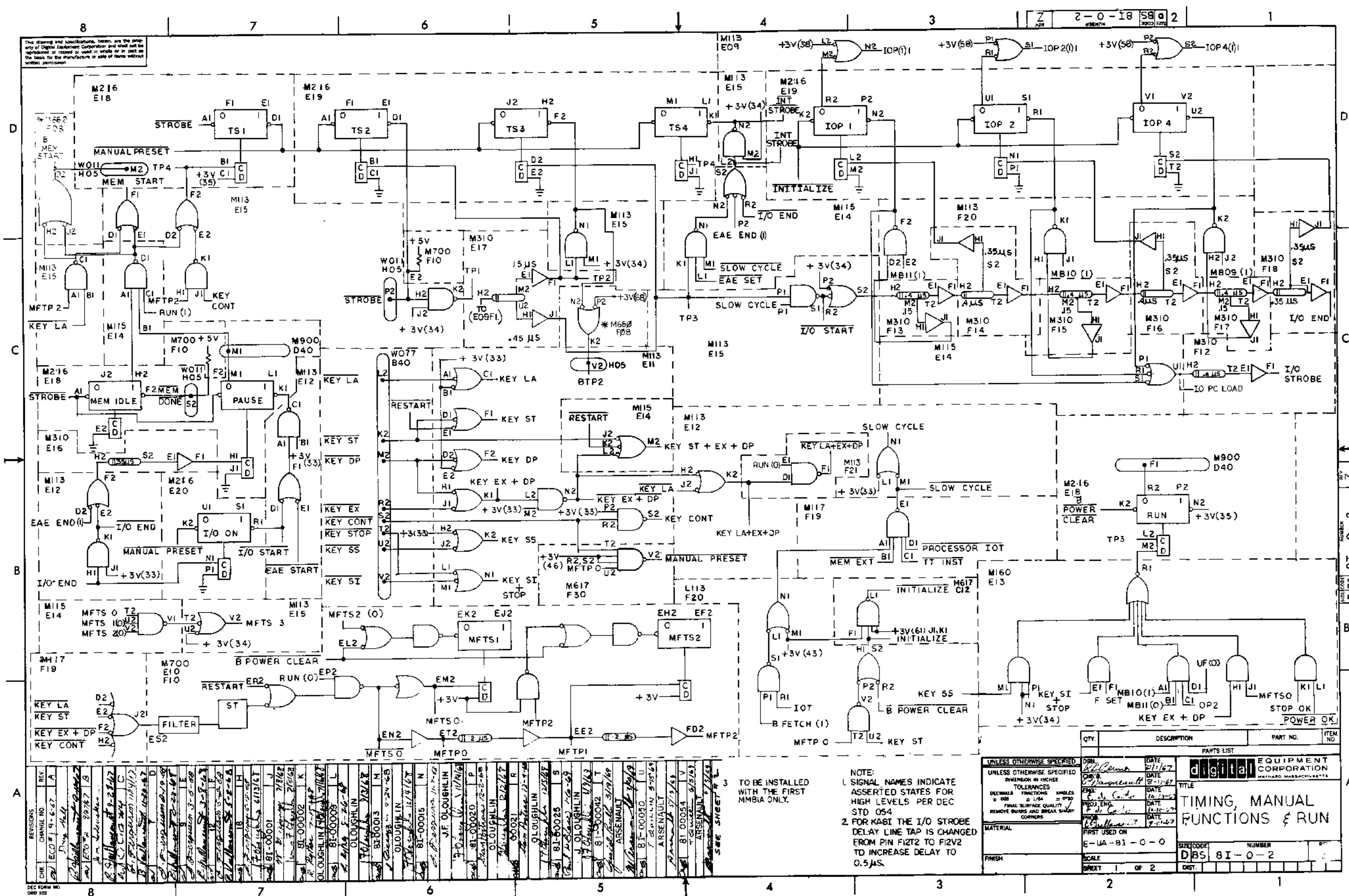
ENGINEERING DRAWINGS

<u>Drawing Number</u>	<u>Title</u>	<u>Rev.</u>
D-FD-8I-0-1	Flow Diagram	B
D-BS-8I-0-2	Timing Manual	Z
D-BS-8I-0-3	Functions and Run Instruction Reg and Major States	J
D-BS-8I-0-4	Reg Output Gate Control	J
D-BS-8I-0-5	Shift and Carry Gate Control	H
D-BS-8I-0-6	Reg Input Control and Skip	H
D-BS-8I-0-7	Interrupt and Break Control	L
D-BS-8I-0-8	Major Registers	E

<u>Drawing Number</u>	<u>Title</u>	<u>Rev.</u>				
D-BS-8I-0-9	Major Registers Gating	E	B-CS-M160-0-1 B-CS-M162-0-1	Gate Module Parity Circuit	B	A
D-BS-8I-0-10	I/O Level Converter	E	B-CS-M216-0-1	Six Flip-Flops	B	
D-BS-8I-0-11	Teletype Receivers	D	D-CS-M220-0-1	Major Registers	C	
D-BS-8I-0-12	Teletype Transmitter	C	B-CS-M310-0-1	Delay Line	D	
D-BS-8I-0-13	Memory Control	F	B-CS-M360-0-1	Variable Delay	B	
D-BS-8I-0-14	Sense Amps and Inhibit Drivers	D	B-CS-M401-0-1 B-CS-M452-0-1	Clock Variable Clock	J	A
D-BS-8I-0-15	X Axis Selection	C	B-CS-M501-0-1	Schmitt Trigger	A	
D-BS-8I-0-16	Y Axis Selection	C	B-CS-M506-0-1	Negative Input Converter		D
Circuit Schematics			B-CS-M617-0-1	6-4 Input NOR Buffers		B
D-CS-A607-0-1	10 Bit D-A Converter	C	B-CS-M650-0-1	Negative Output Converter		C
B-CS-G020-0-1	Sense Amplifier	H	C-CS-M700-0-1	Manual Timing Generator		B
B-CS-G021-0-1	Sense Amplifier	H	C-CS-M701-0-1	Display Control		D
B-CS-G221-0-1	Memory Selector	D	B-CS-M703-0-1	Power Fail		F
B-CS-G228-0-1	Inhibit Driver	E	D-CS-M704-0-1	Plotter Control		E
B-CS-G624-0-1	Resistor Board	D	C-CS-M705-0-1	Reader Control		B
B-CS-G805-0-1	Negative Regulator	F	C-CS-M706-0-1	Teletype Receiver		L
C-CS-G826-0-1	Regulator Control	L	C-CS-M707-0-1	Teletype Transmitter		D
B-CS-M040-0-1	Solenoid Driver	E	C-CS-M710-0-1	Punch Control		C
B-CS-M113-0-1	10-2 Input NAND Gates	C	C-CS-M715-0-1	Reader Clock		F
B-CS-M115-0-1	8-3 Input NAND Gates	C	B-CS-M720-0-1	Memory Detection		A
B-CS-M117-0-1	6-4 Input NAND Gates	E				

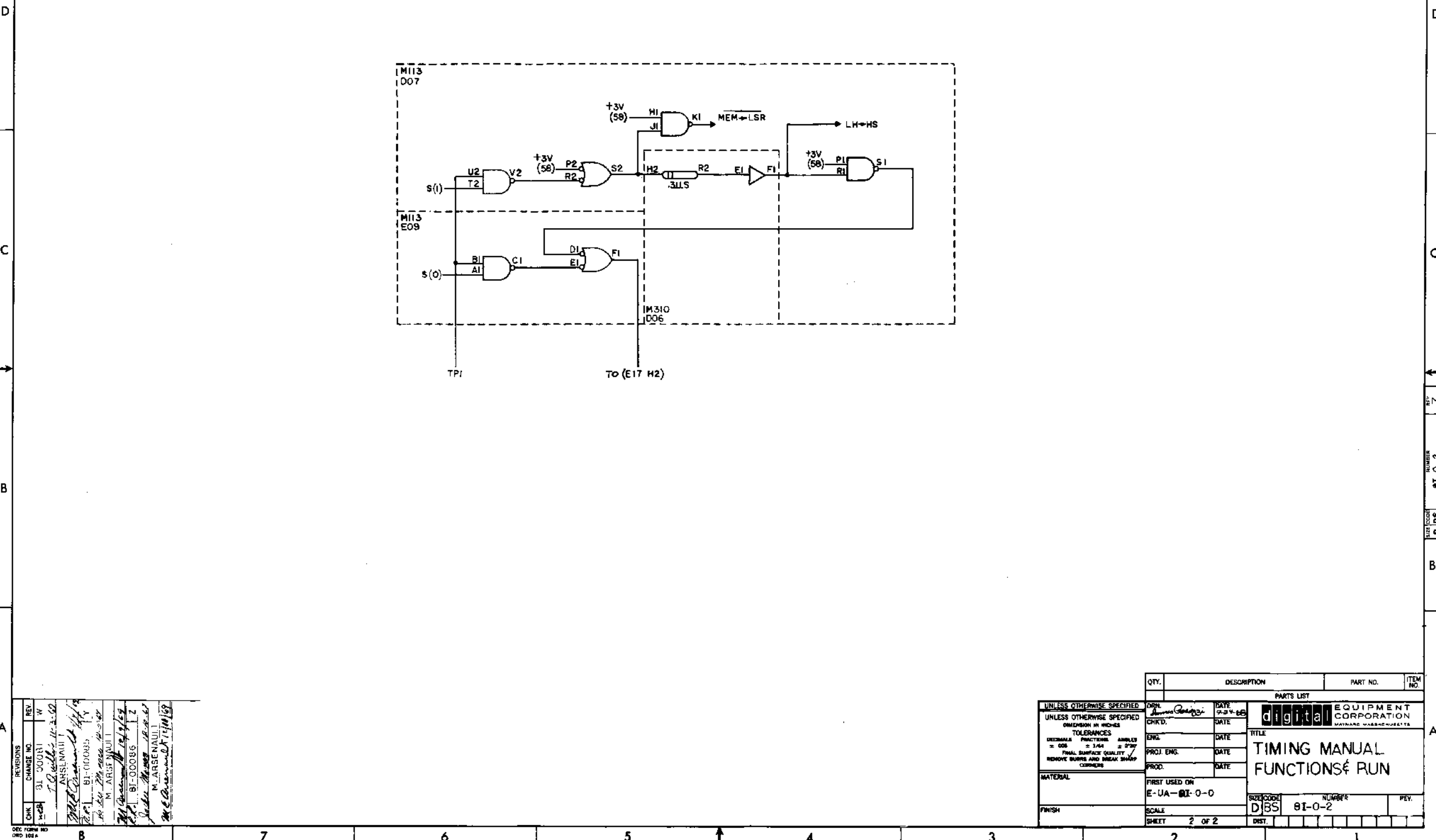


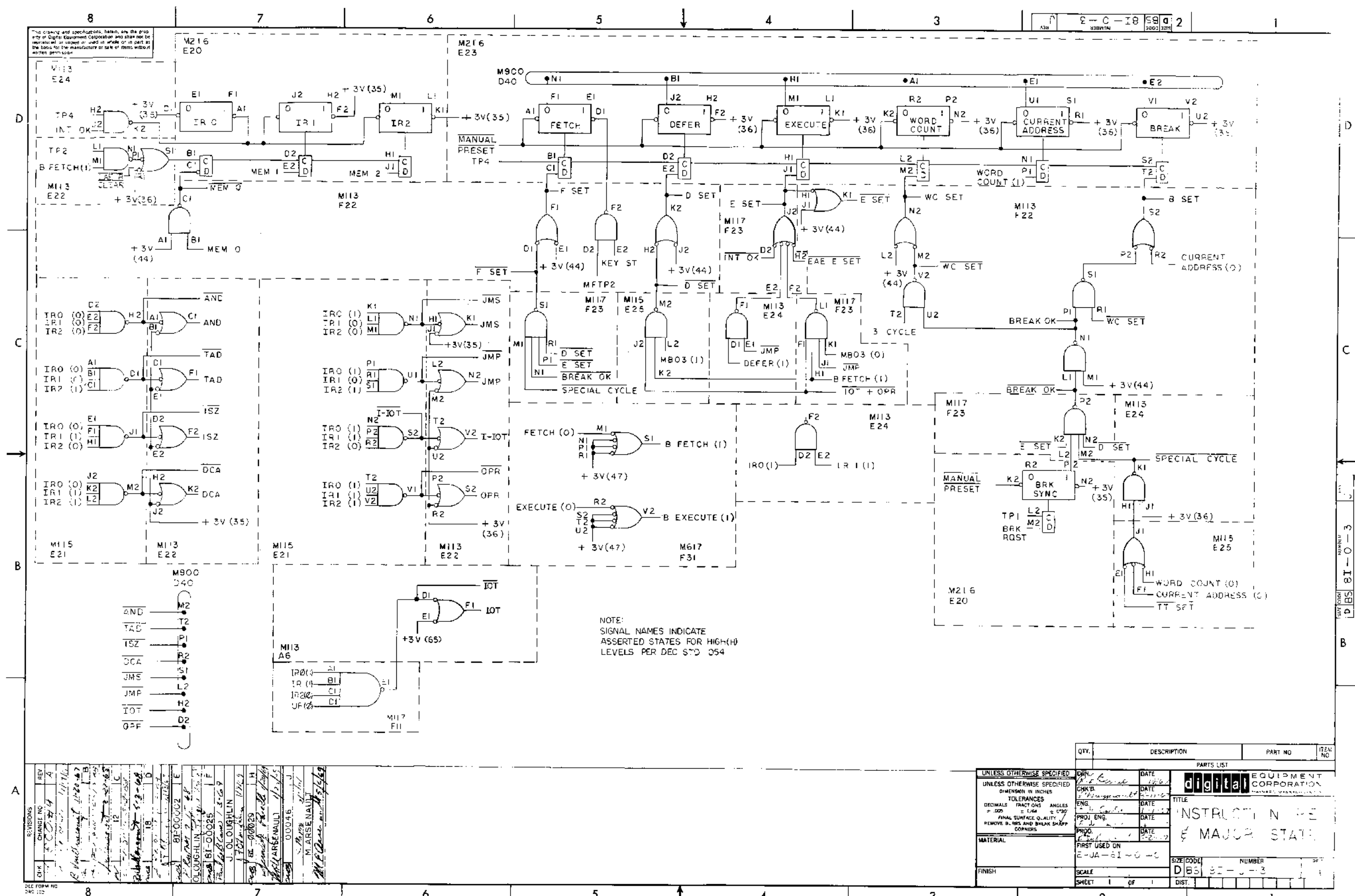


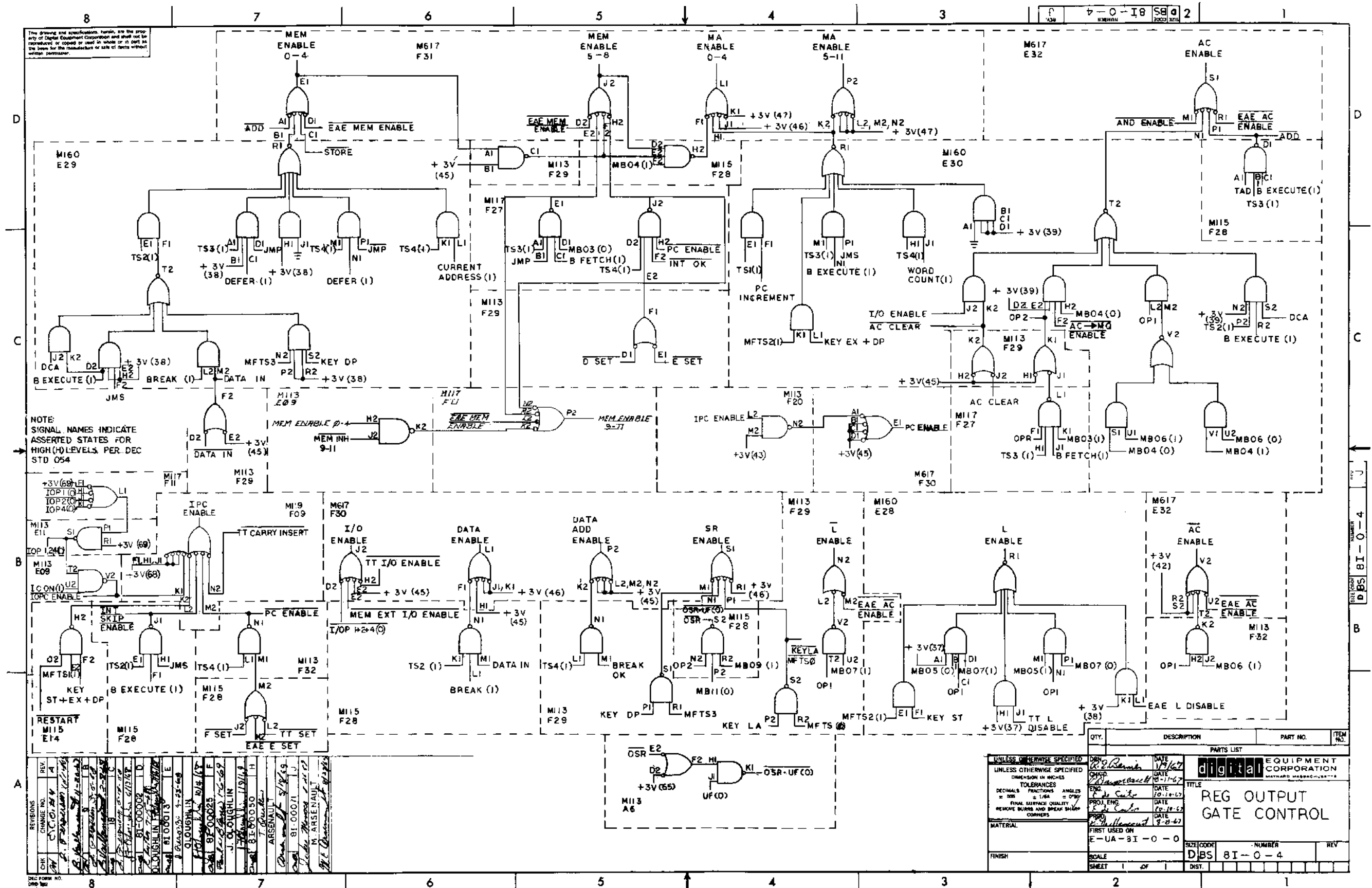


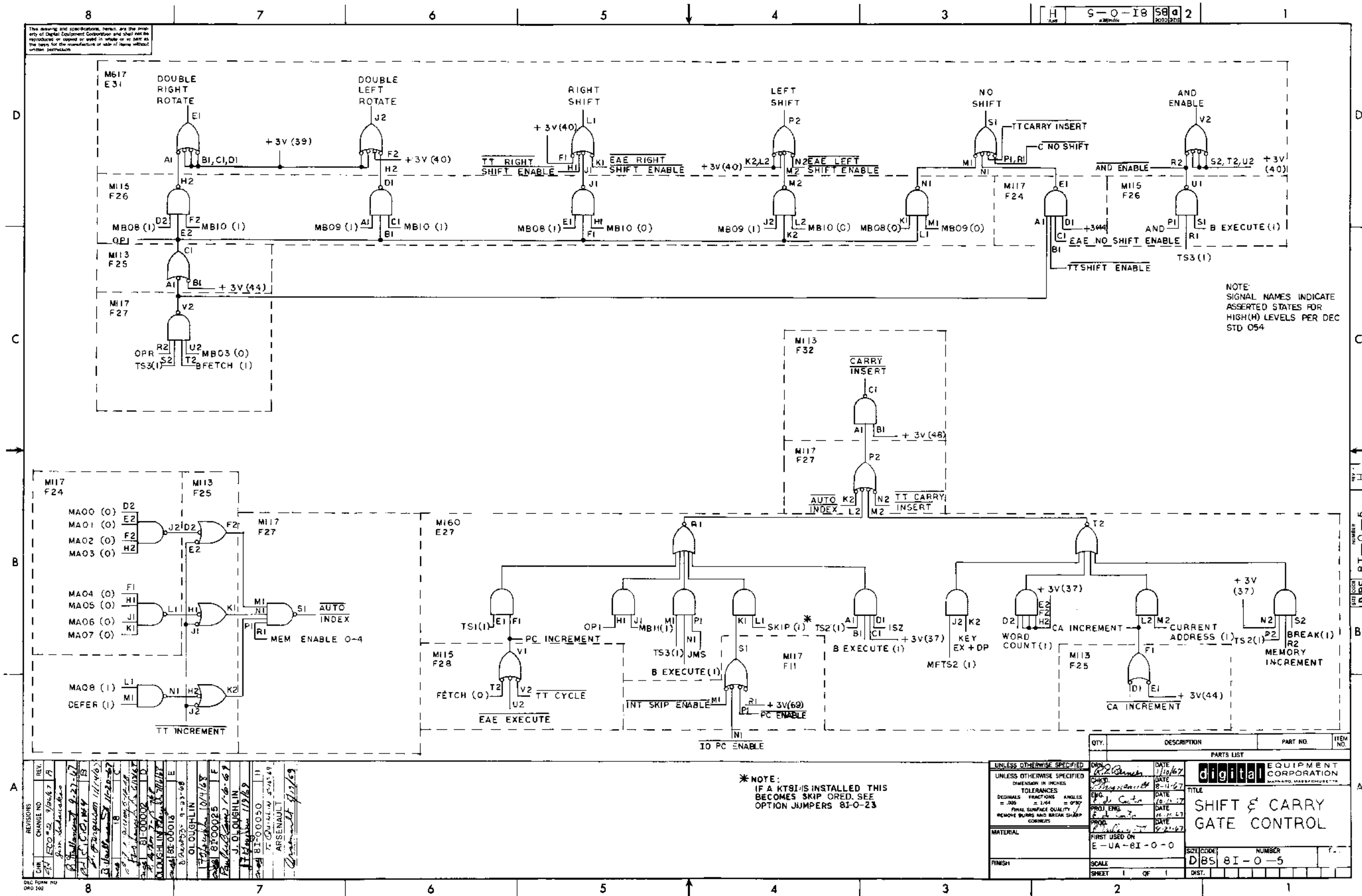
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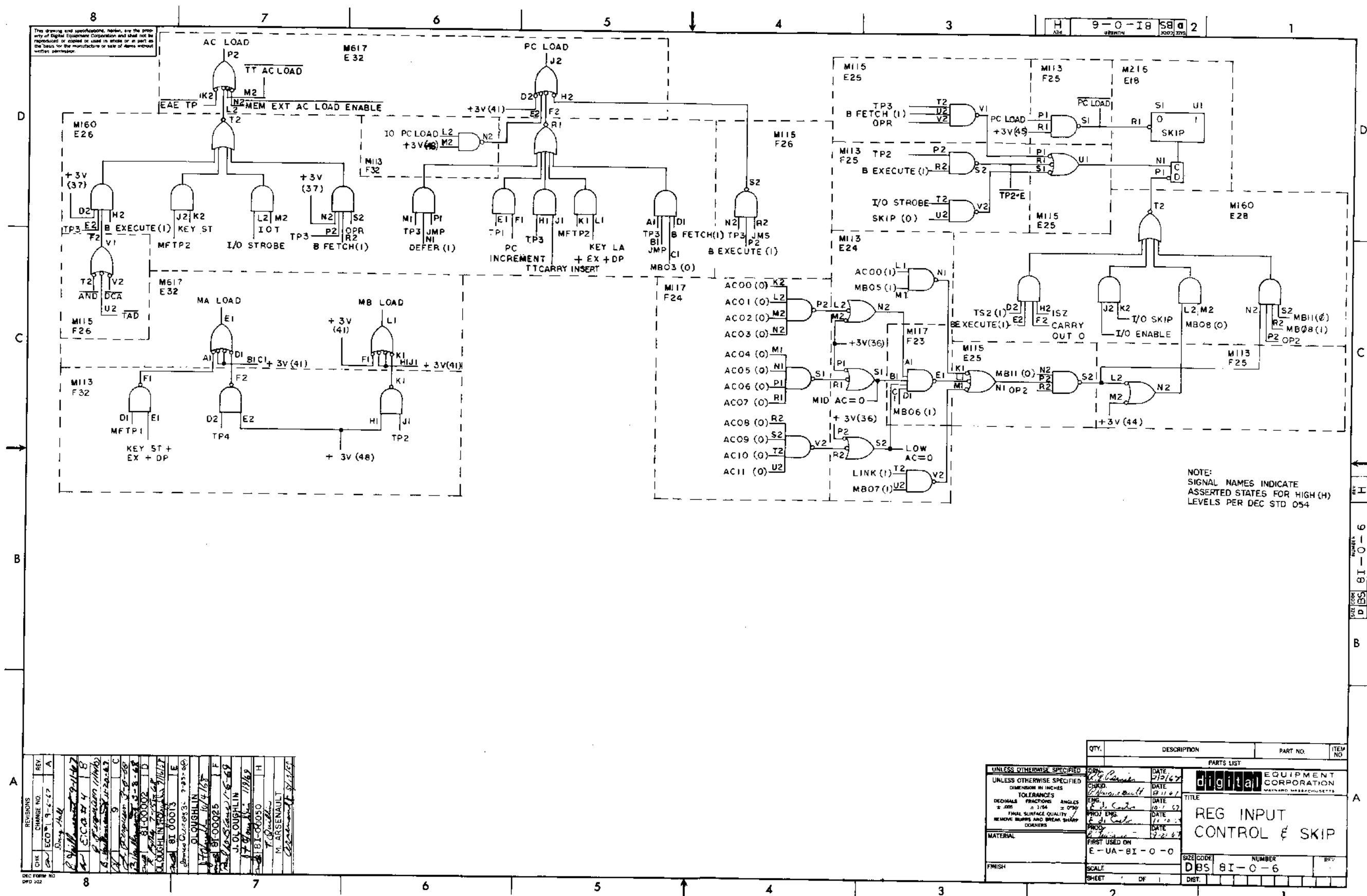
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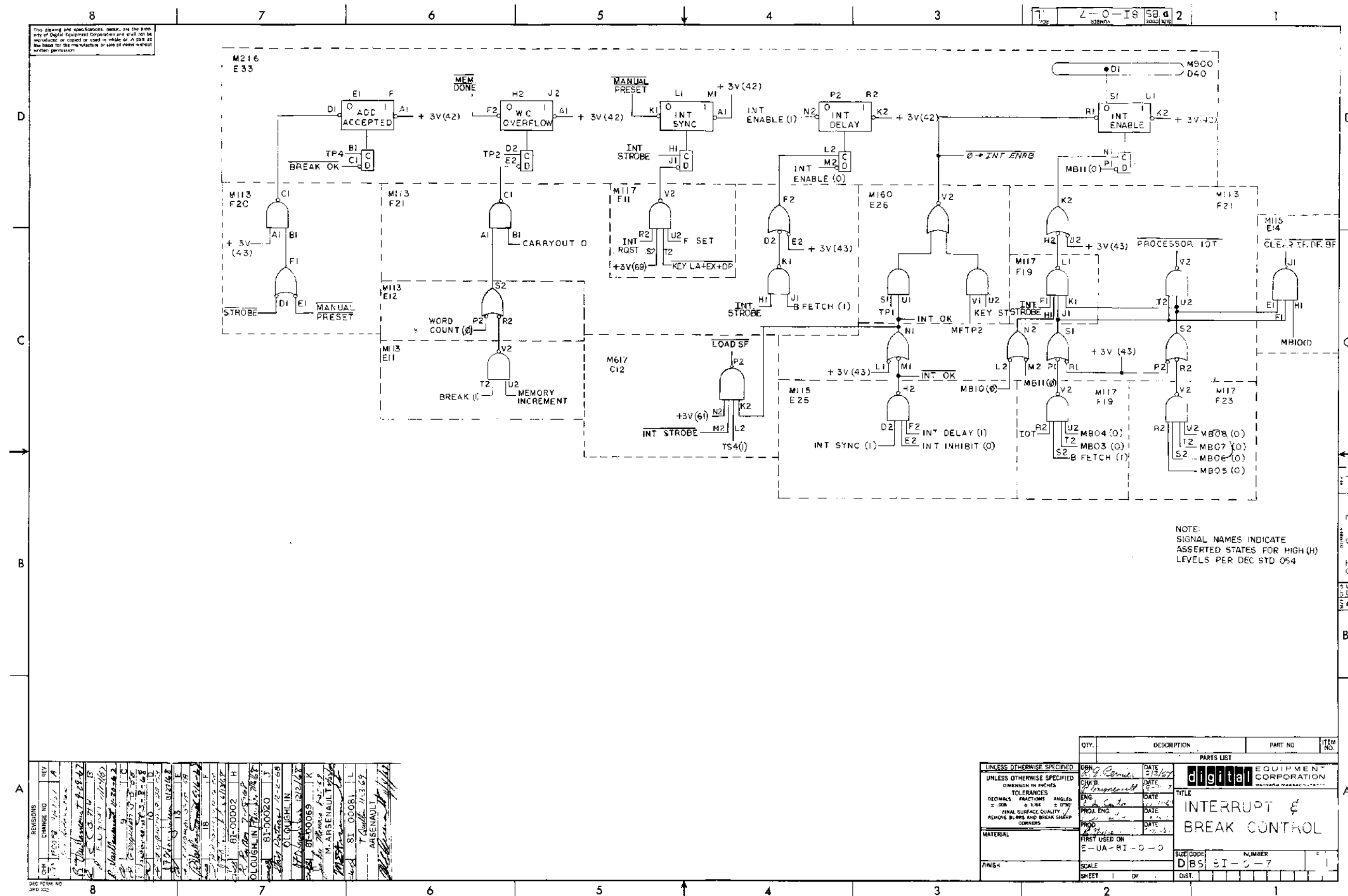


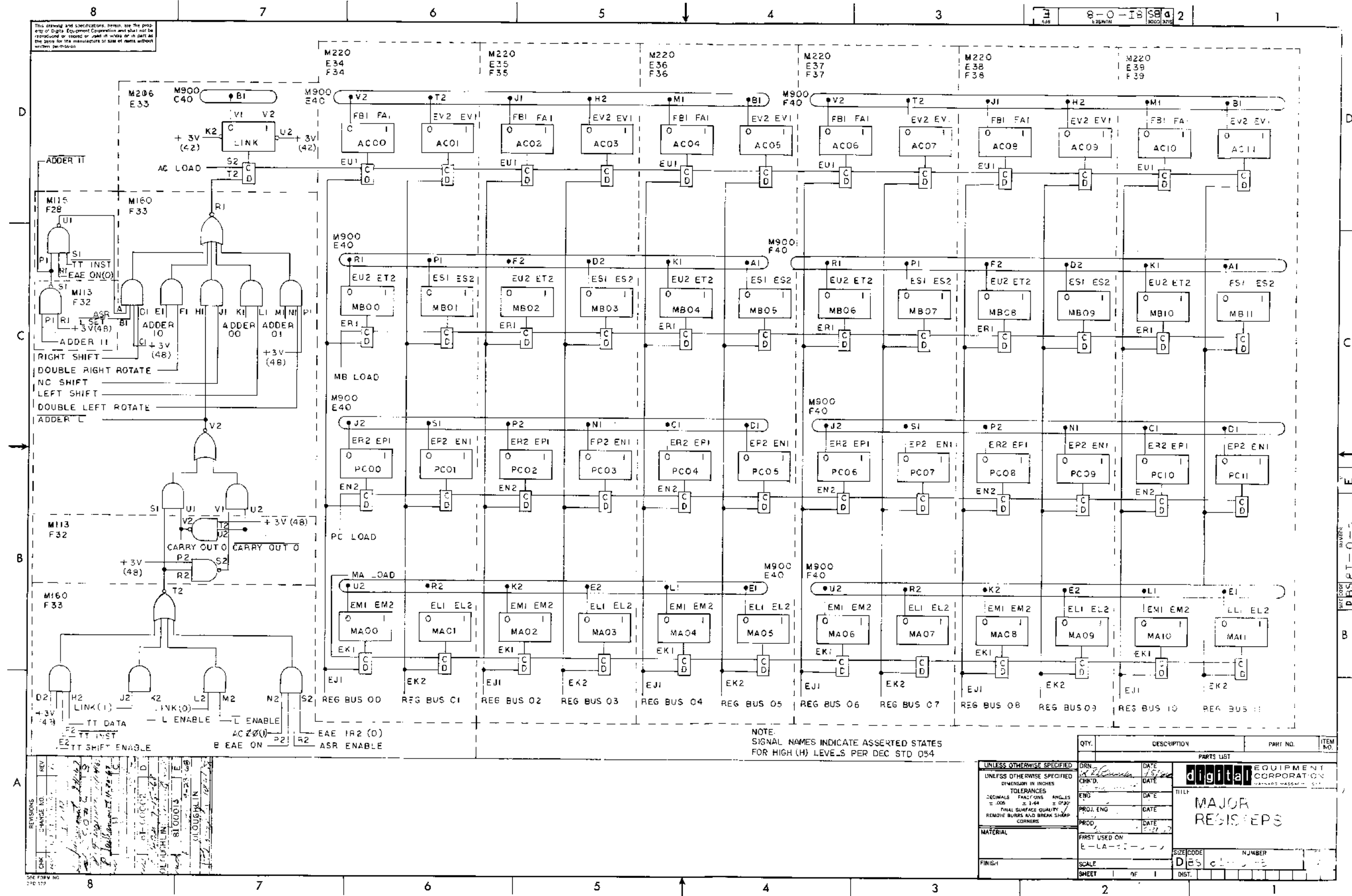


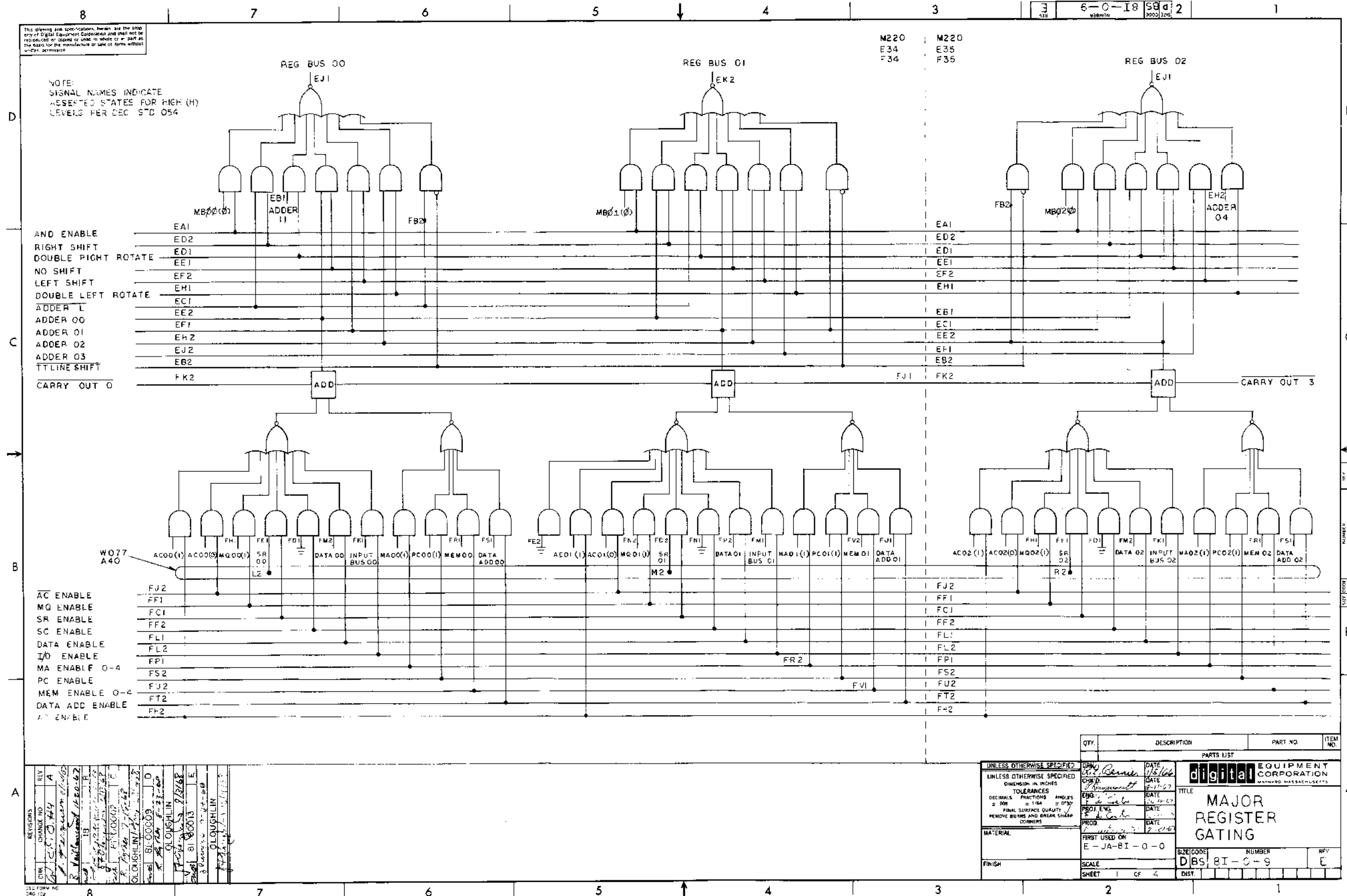


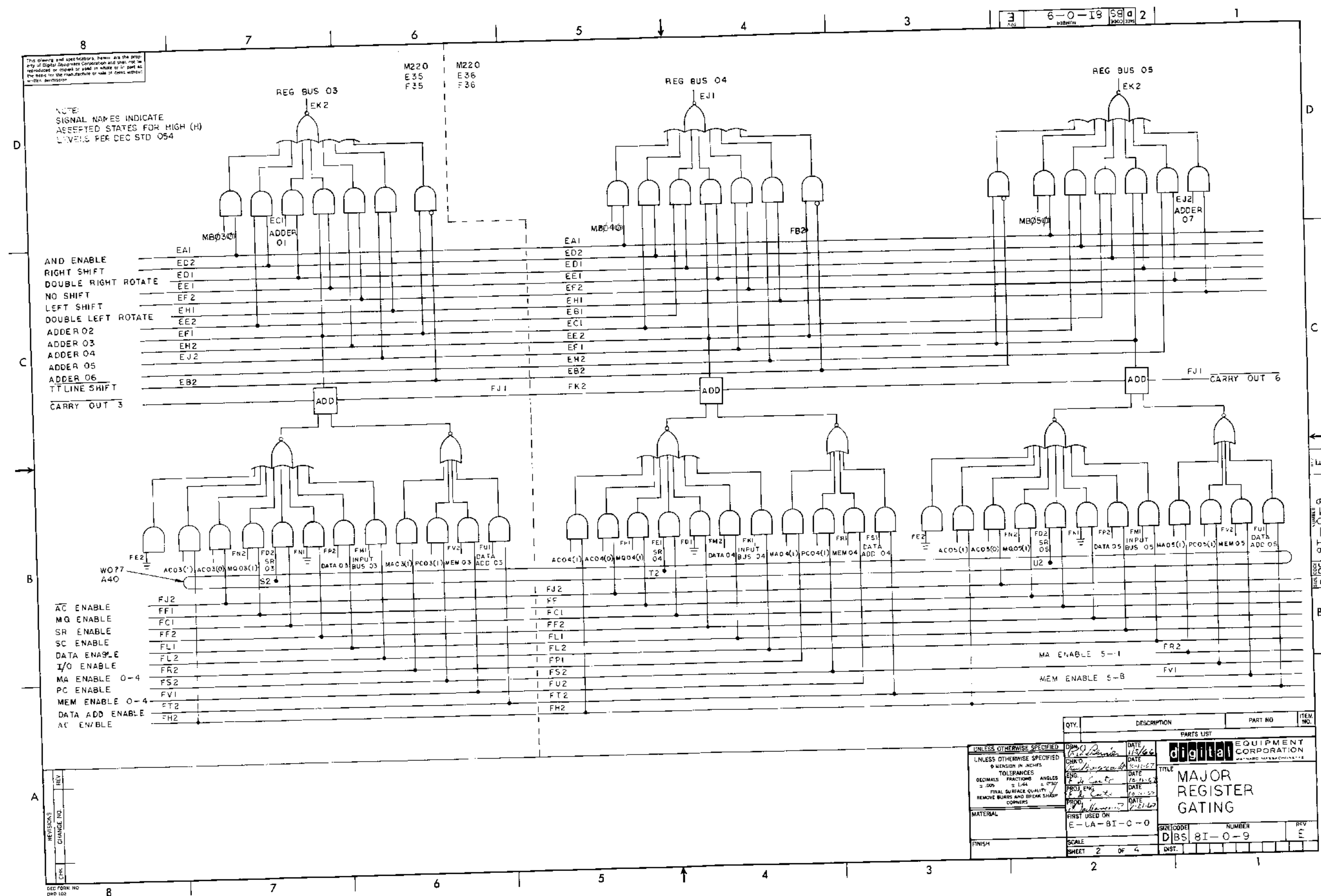


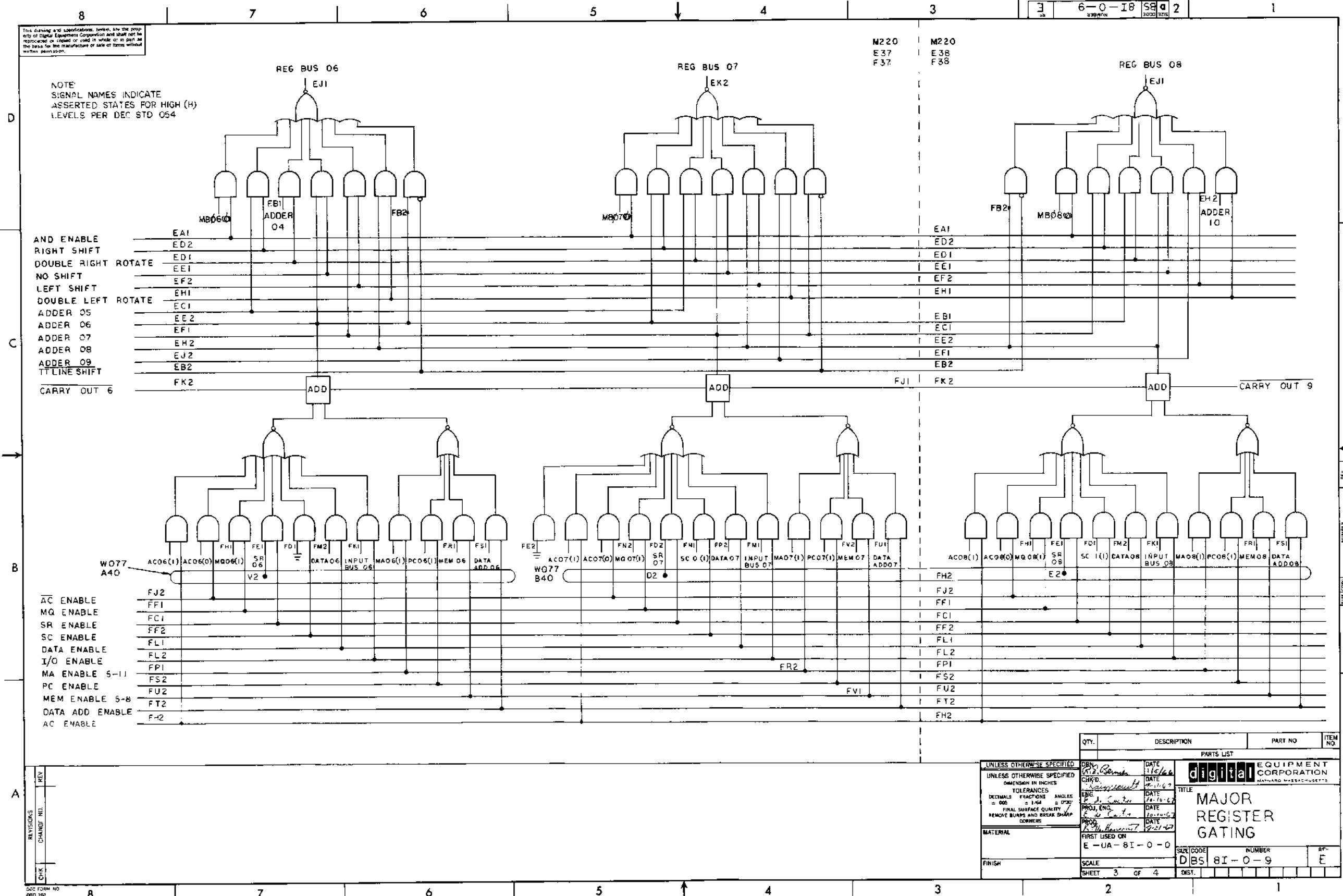


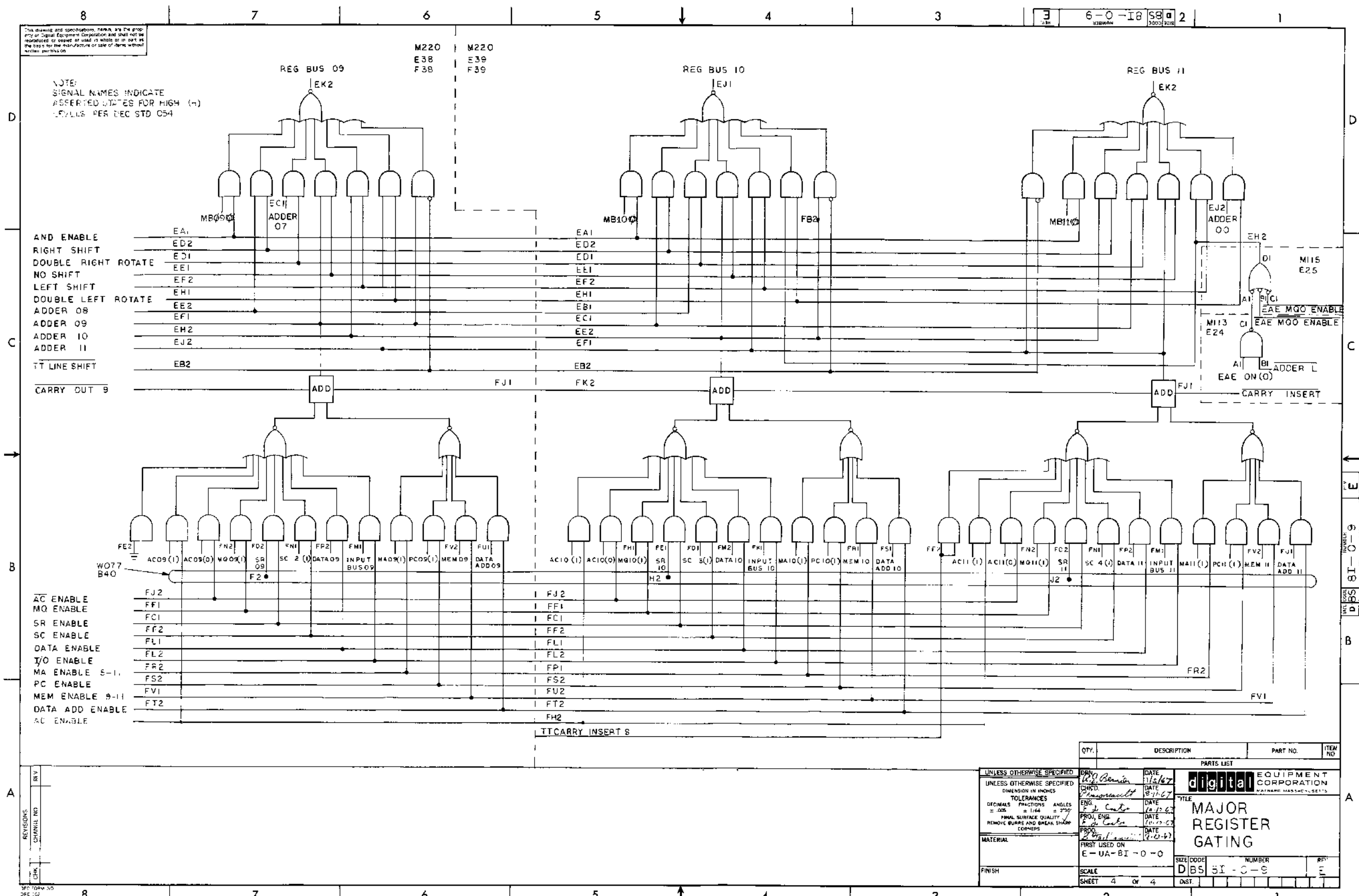


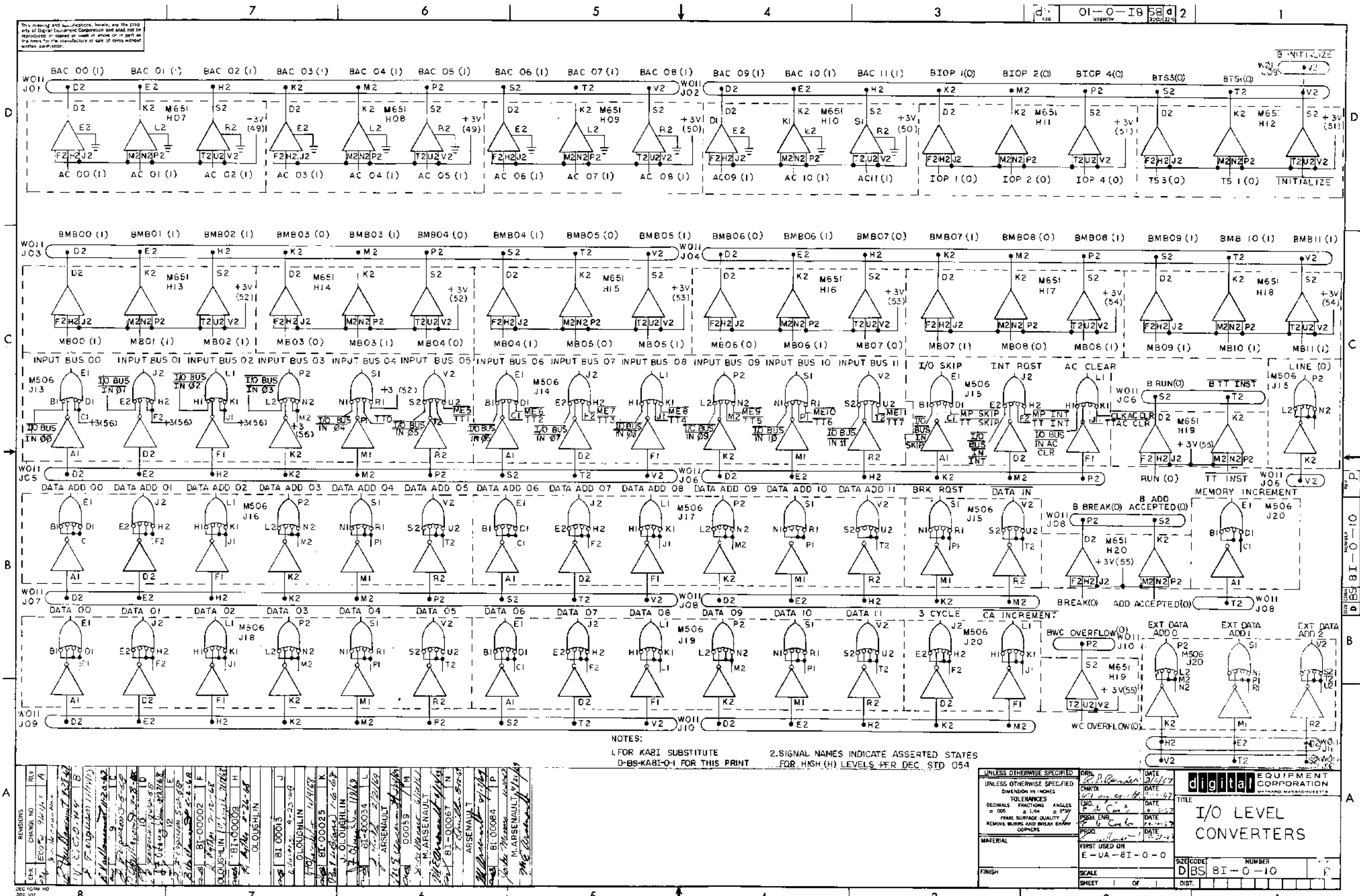


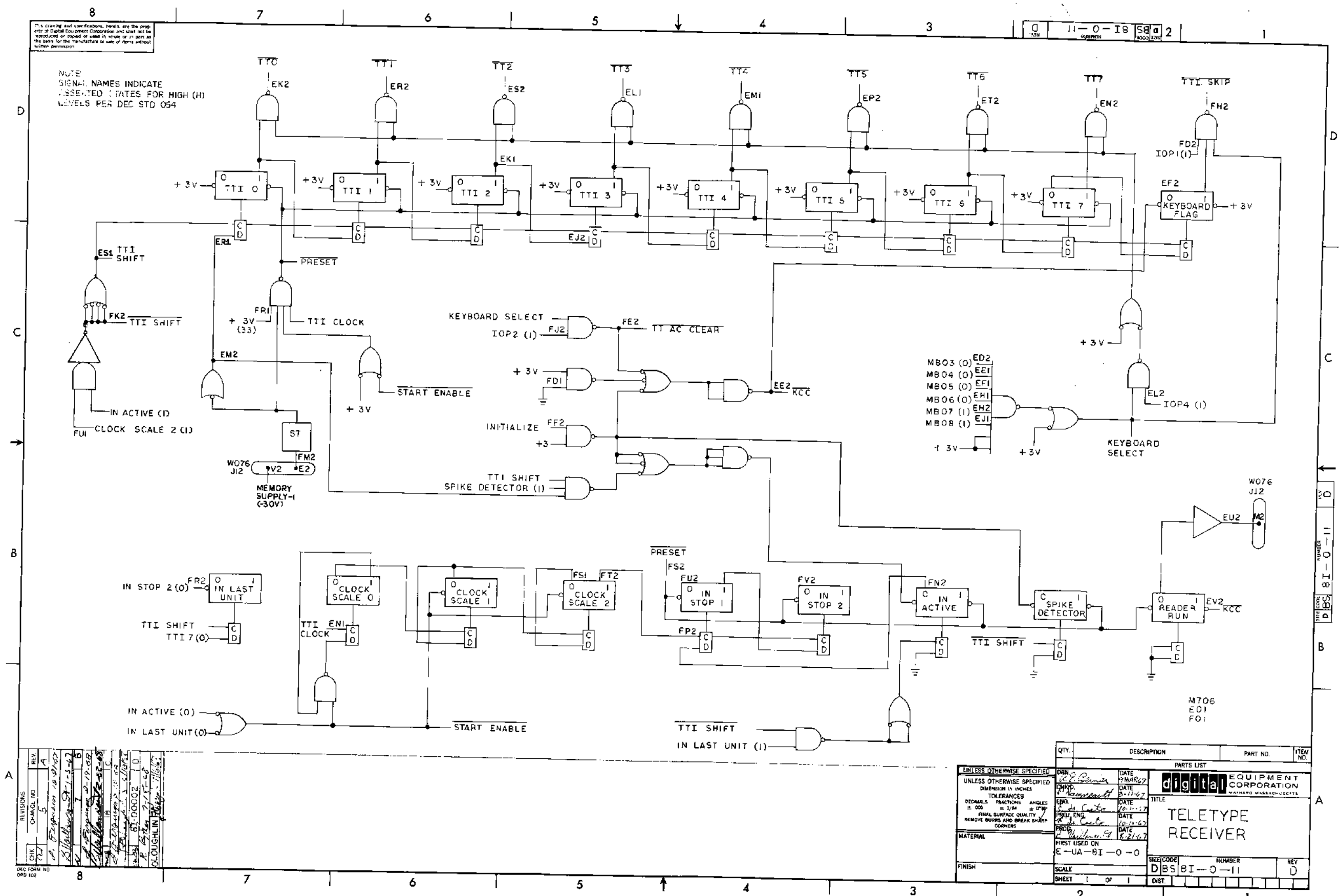


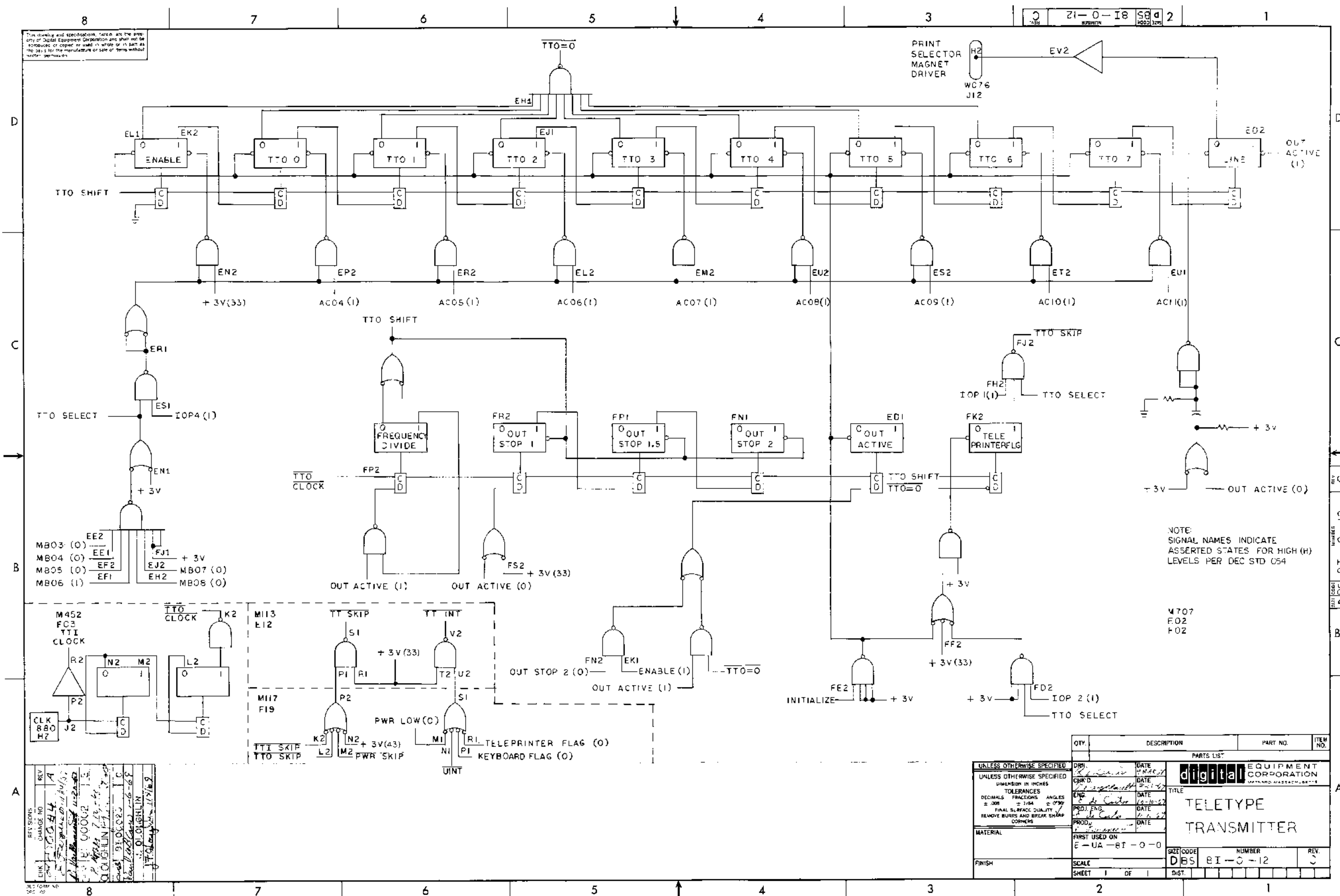


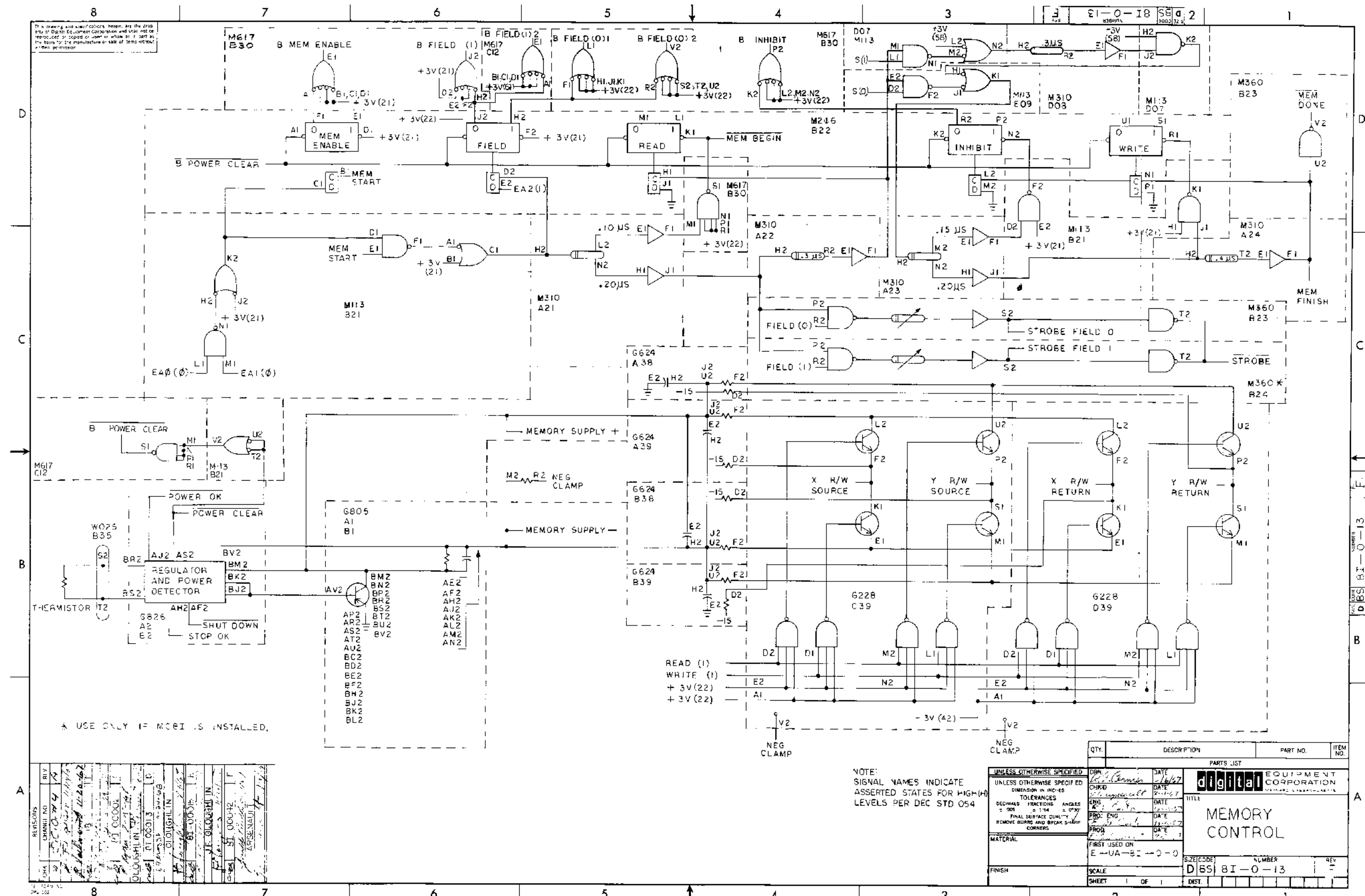


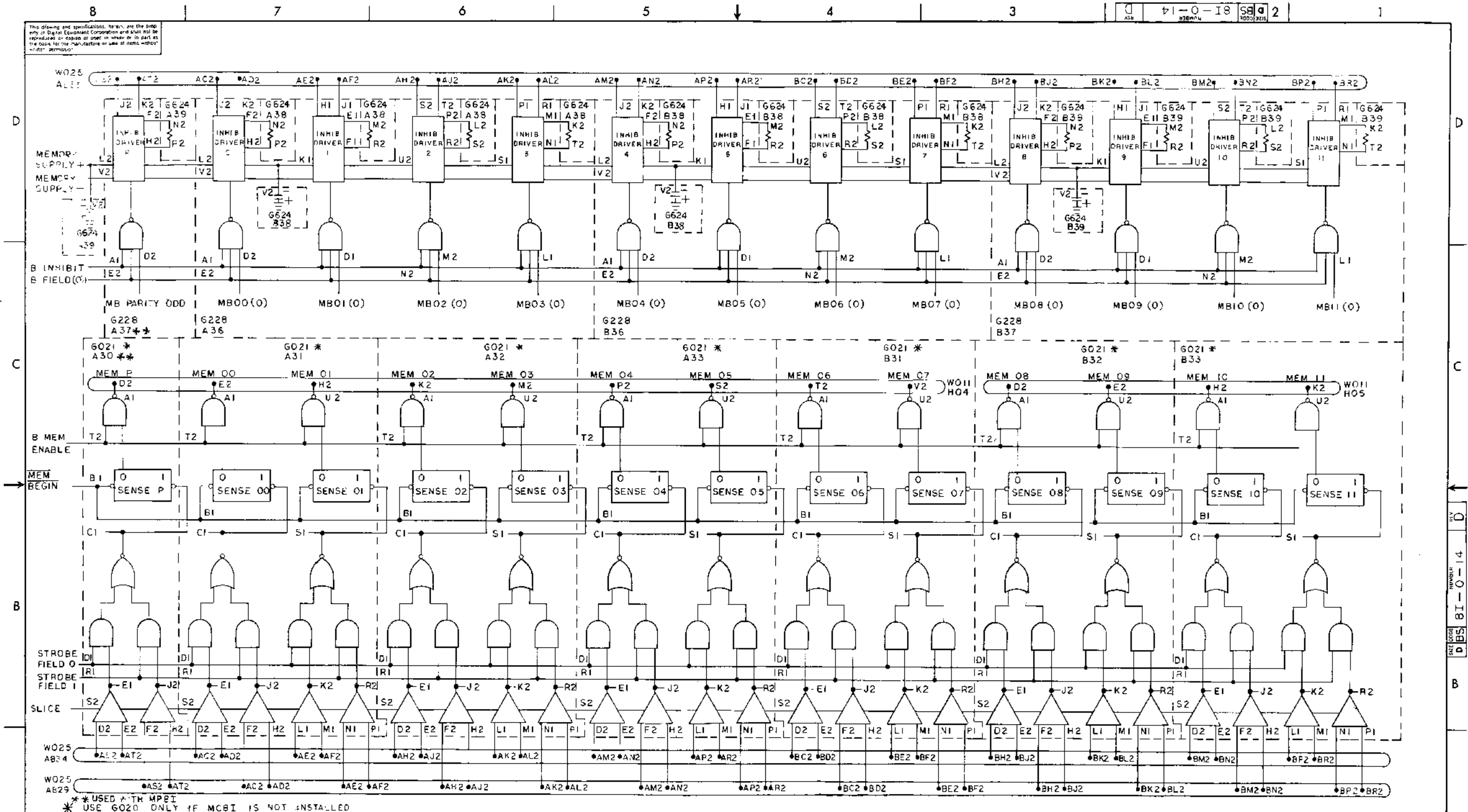












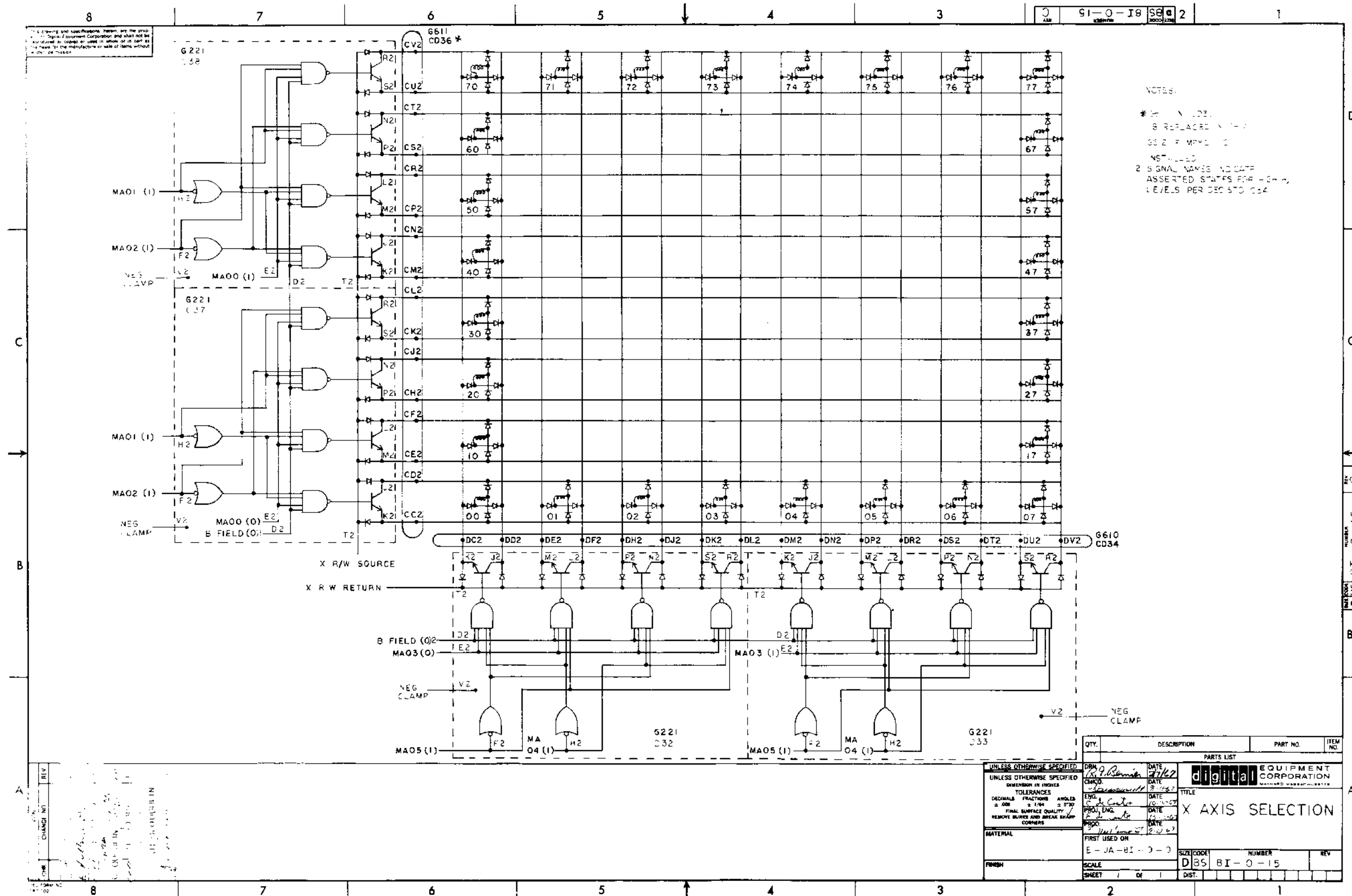
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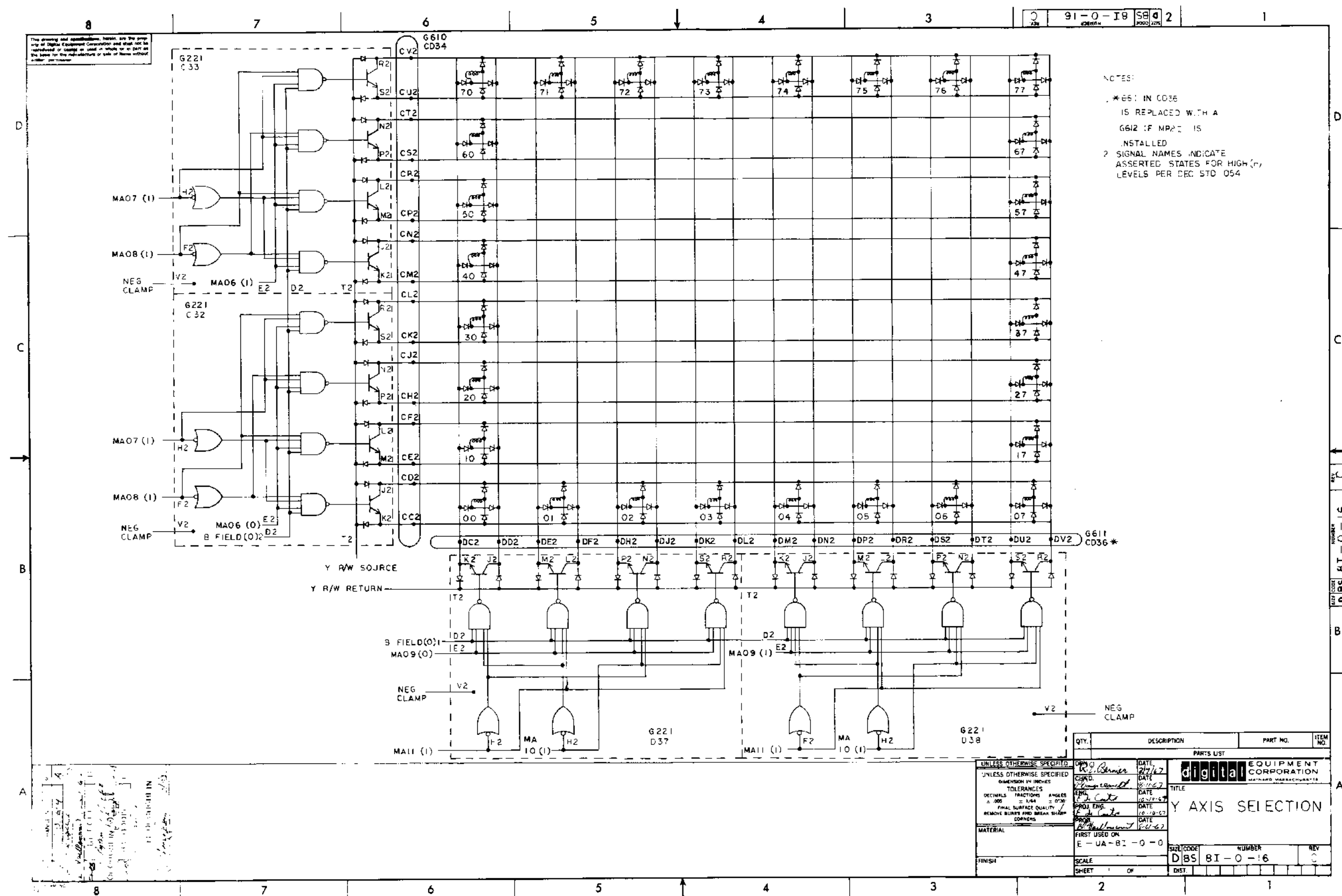
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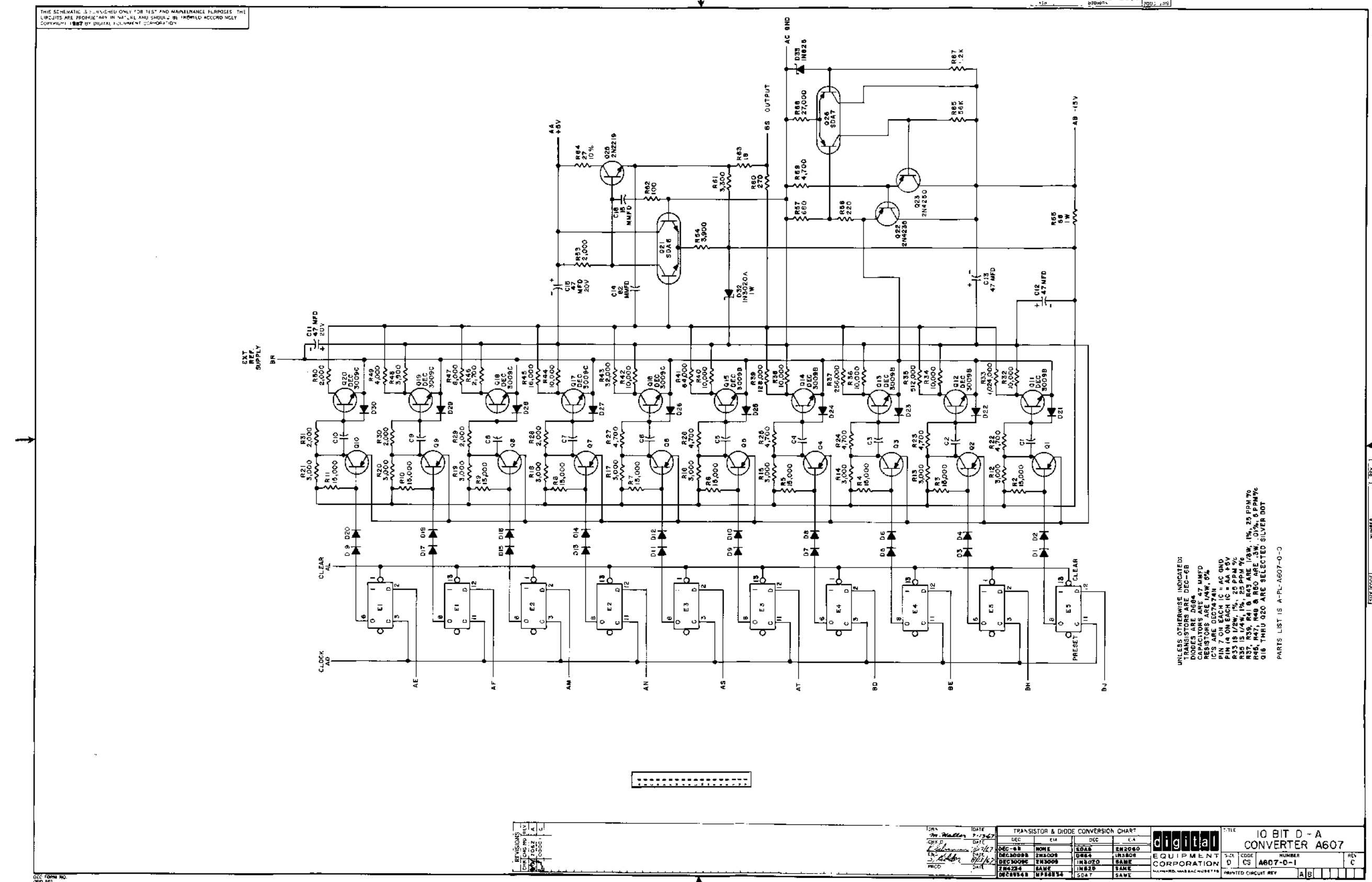
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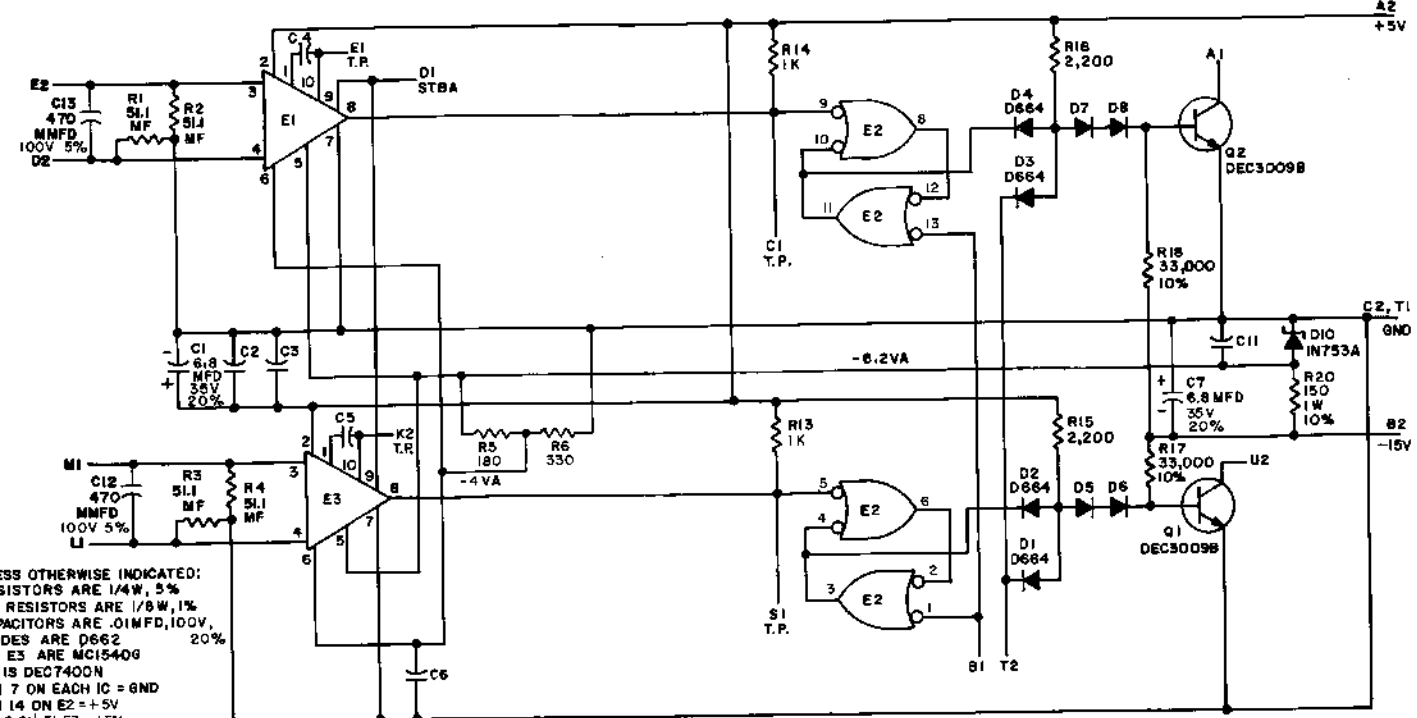
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UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES		CHND <i>Massachusetts</i>	DATE 2-1-67		
TOLERANCES		ENG. <i>F. de Castro</i>	DATE 10-15-67		
DECIMALS	FRACTIONS	PROV. ENG. <i>F. de Castro</i>	DATE 10-10-67		
.0005	$\pm 1/64$	PROD. <i>Br. - 100-5</i>	DATE 10-12-67		
FINAL SURFACE QUALITY / REMOVE BURRS AND BREAK SHARP CORNERS		SENSE AMPS & INHIBIT DRIVERS			
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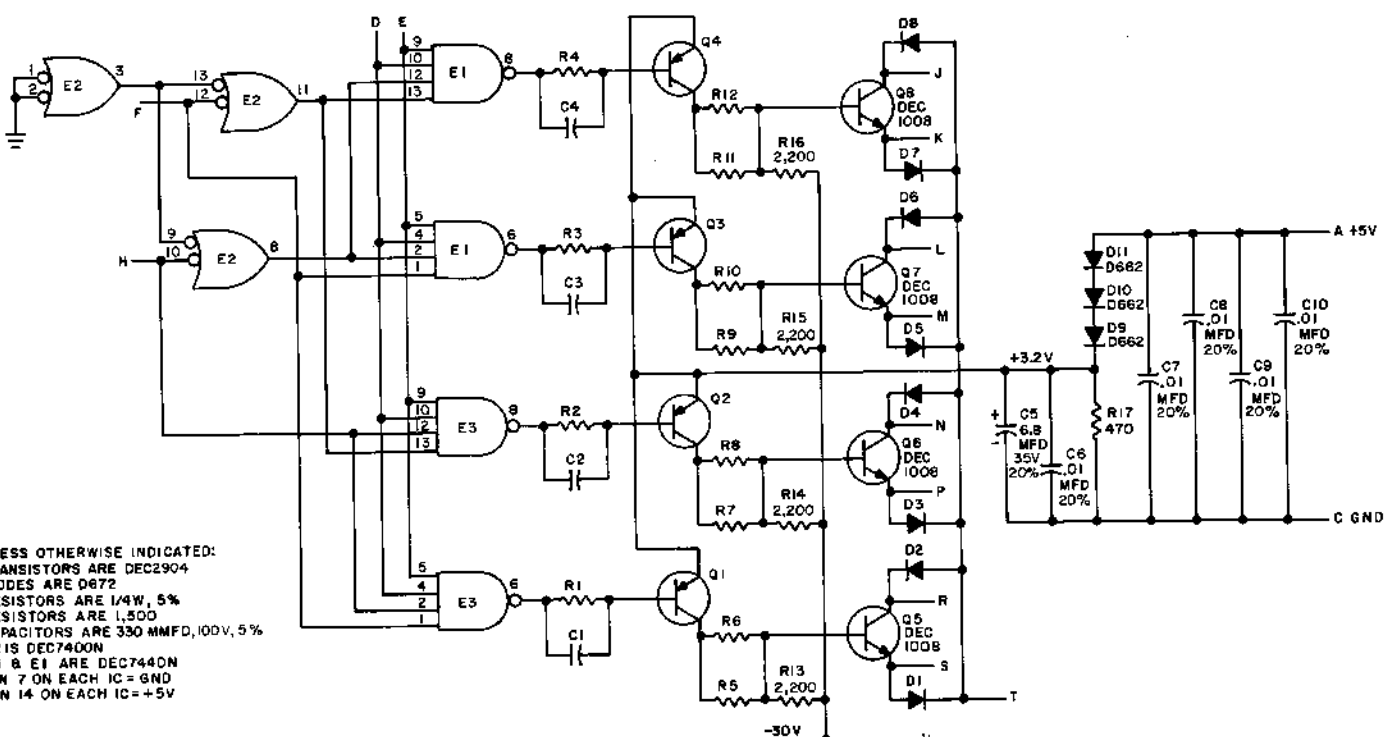
THE SCHEMATIC IS FOR REFERENCE ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD NOT BE REPRODUCED ACCORDINGLY.
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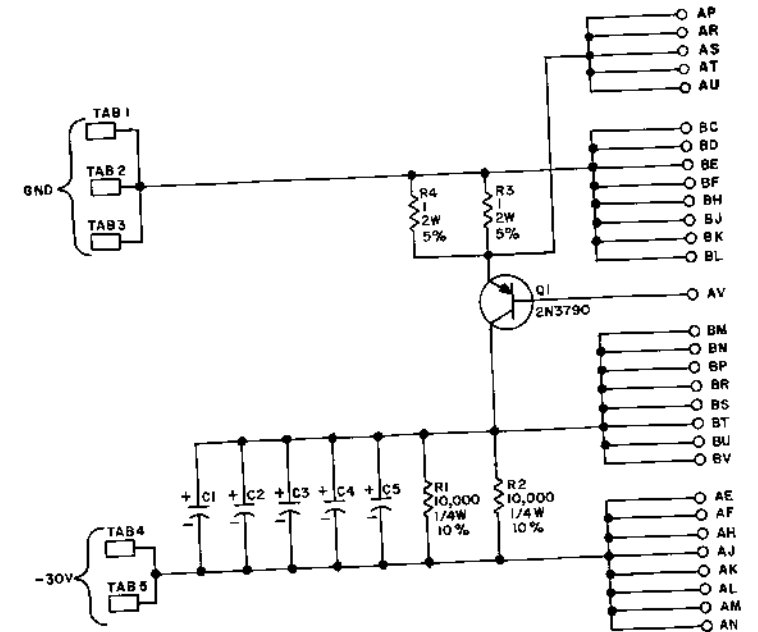


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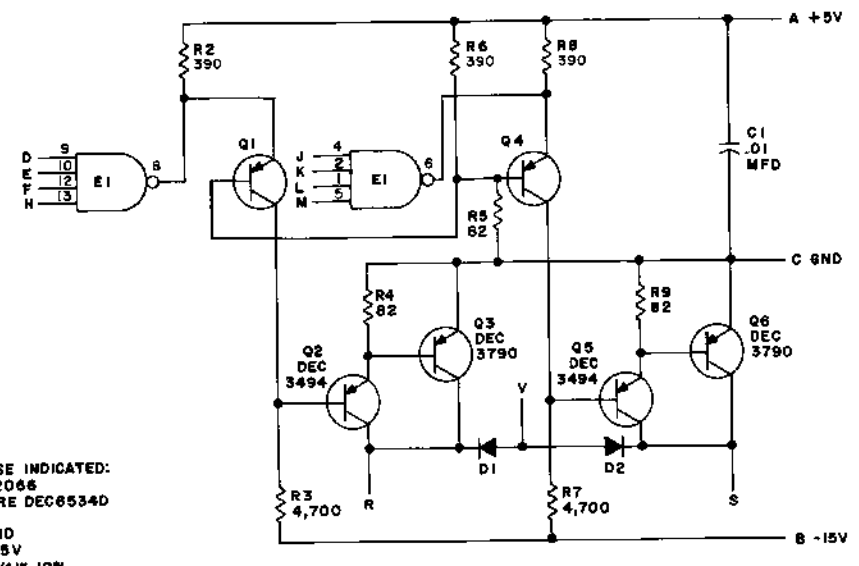


B-CS-G221-0-1 Memory Selector



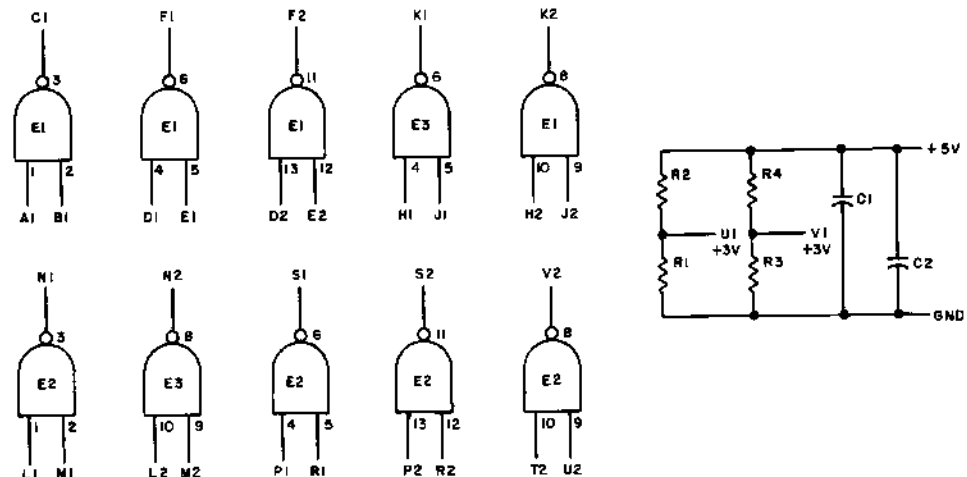
UNLESS OTHERWISE INDICATED:
 CAPACITORS ARE 20MF 50V
 TABS ARE 250 SERIES FASTON TABS TYPE 60485-2 (AMP INC)
 Q1 IS MOUNTED ON HEAT SINK, WAKEFIELD TYPE NC-623-A USING AN
 ANODIZED ALUMINUM INSULATING WASHER & WAKEFIELD TYPE 120
 THERMAL JOINT COMPOUND

B-CS-G805-0-1 Negative Regulator



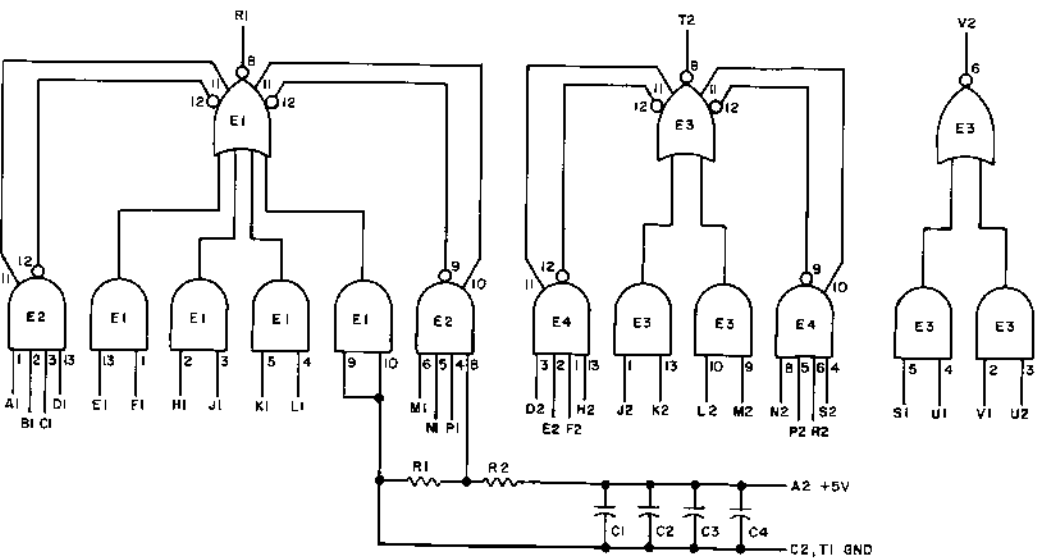
B-CS-M040-0-1 Solenoid Driver

+5V —— A2
NOT USED -15V —— B2
GND —— C2, T1



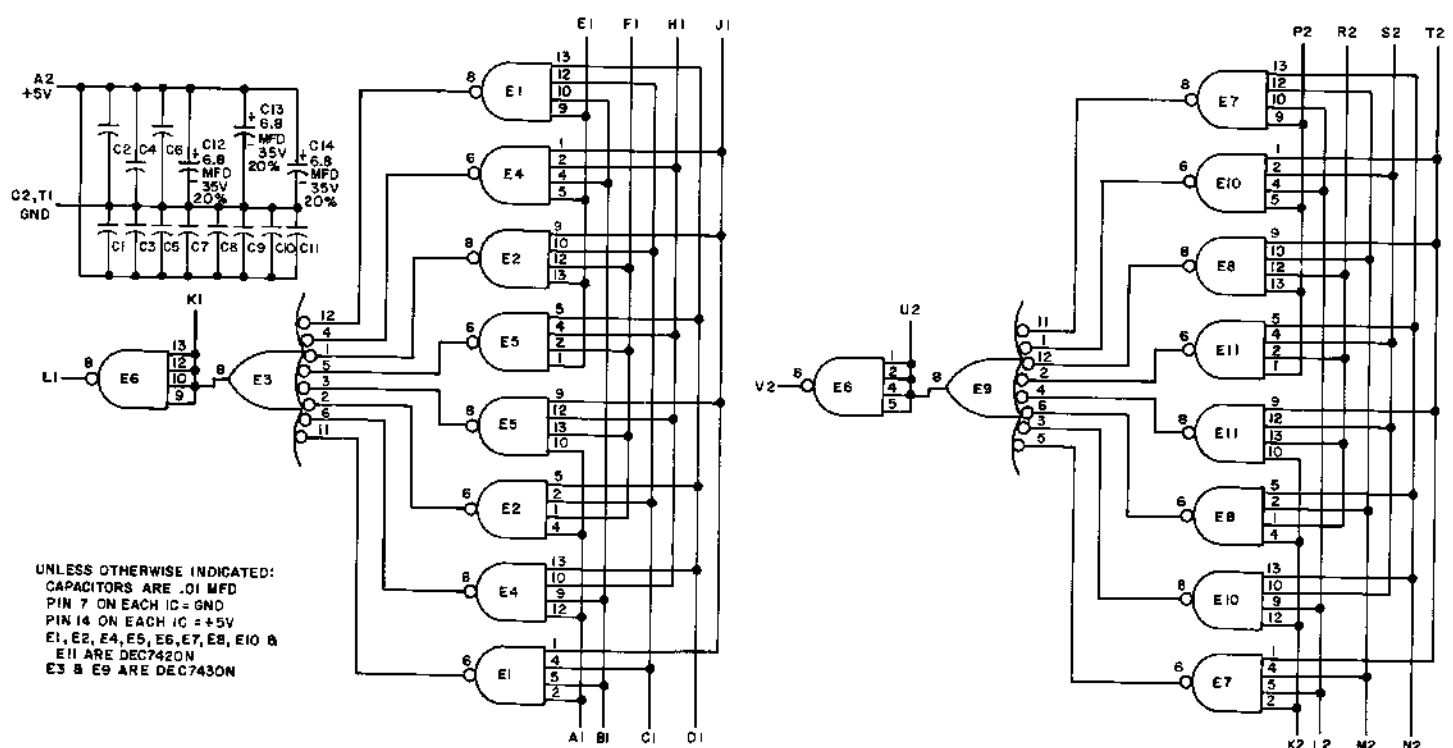
NOTES:
PIN 7 ON EACH IC = GND
PIN 14 ON EACH IC = +5V

B-CS-M113-0-1 10-2 Input NAND Gates



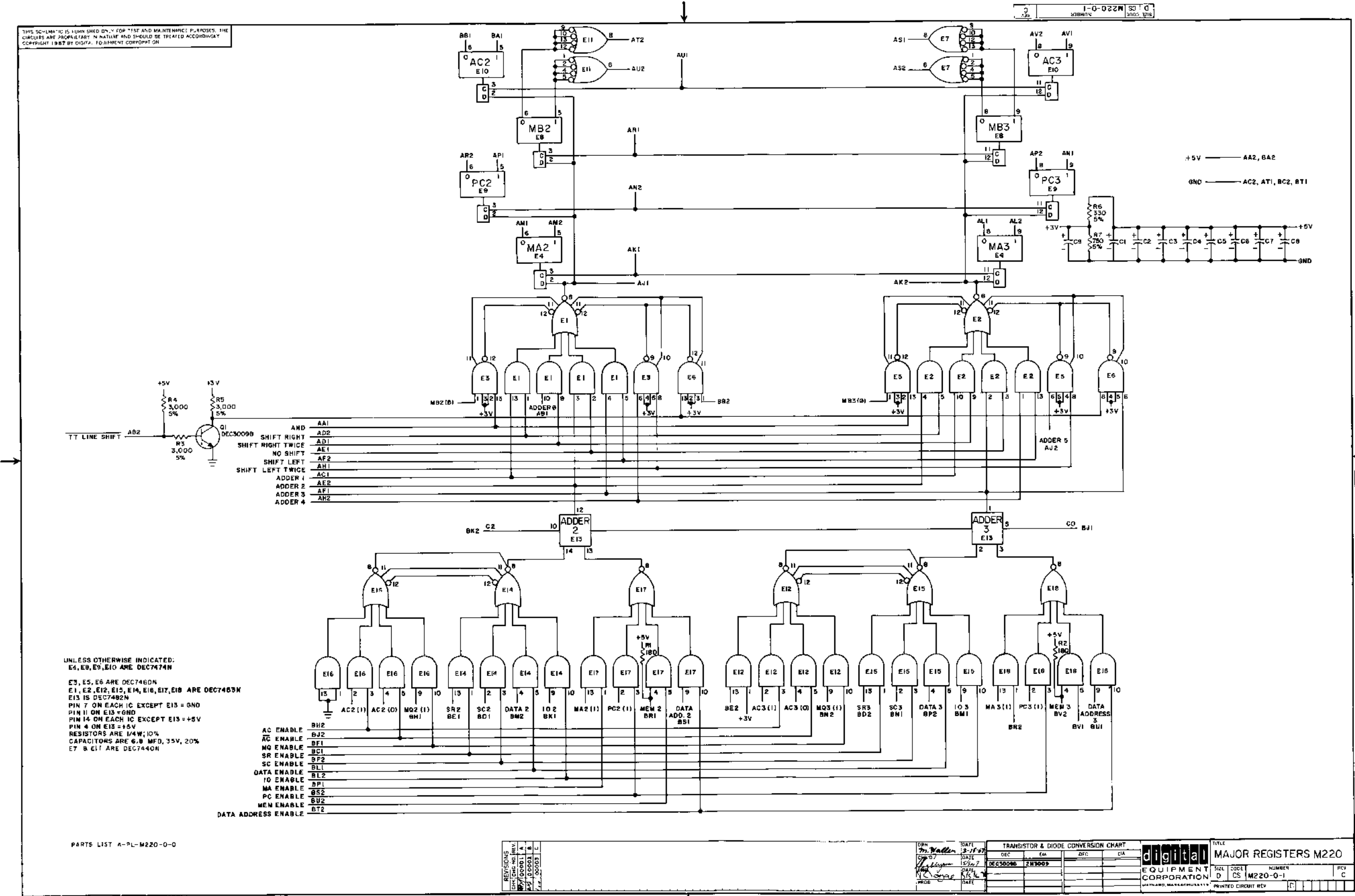
NOTES
PIN 7 ON EACH IC = GND
PIN 14 ON EACH IC = +5V

B-CS-M160-0-1 Gate Module



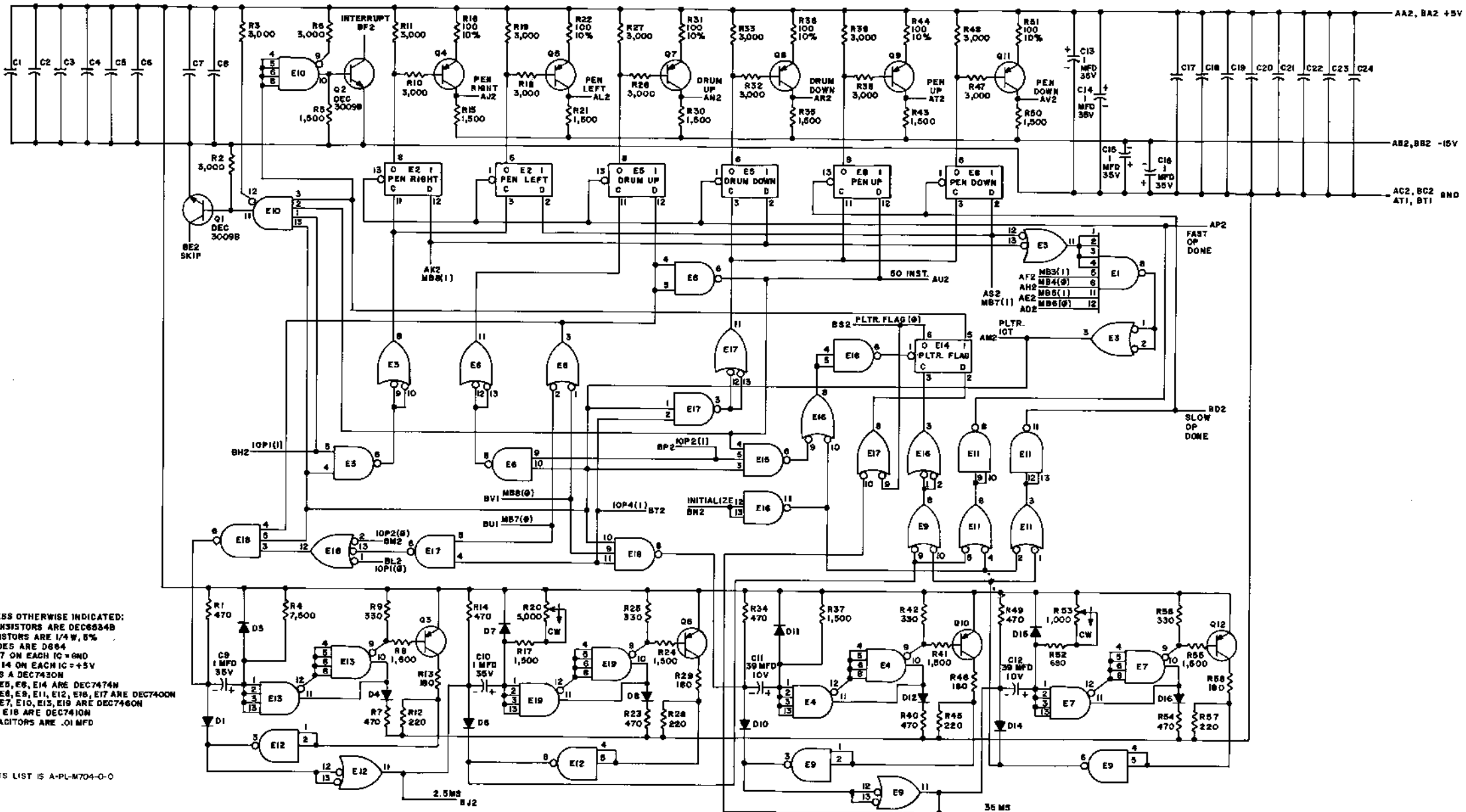
UNLESS OTHERWISE INDICATED:
CAPACITORS ARE .01 MFD
PIN 7 ON EACH IC = GND
PIN 14 ON EACH IC = +5V
E1, E2, E4, E5, E6, E7, E8, E10 &
E11 ARE DECT720N
E3 & E9 ARE DECT430N

B-CS-M162-0-1 Parity Circuit



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E CS M704-0-1



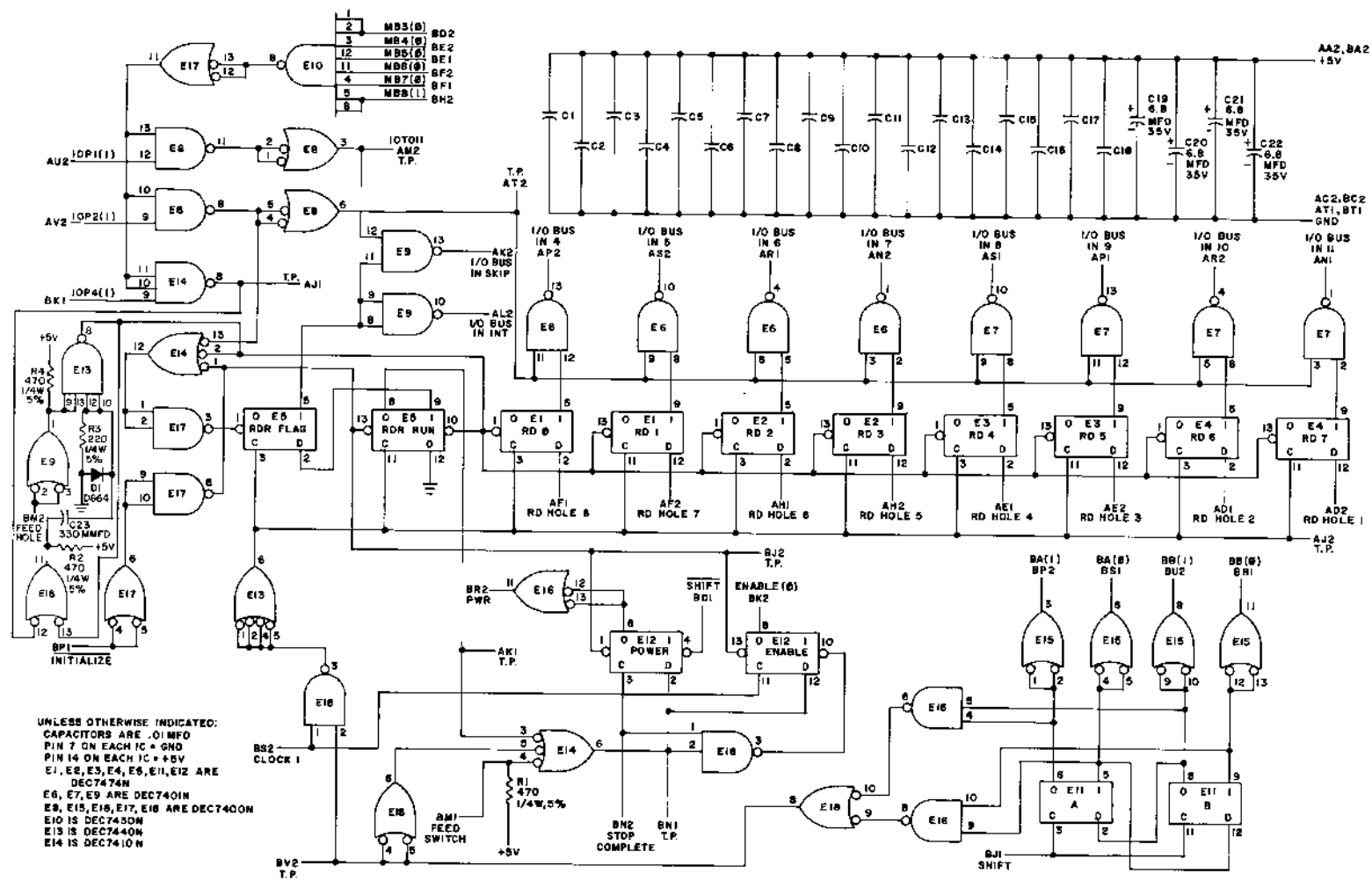
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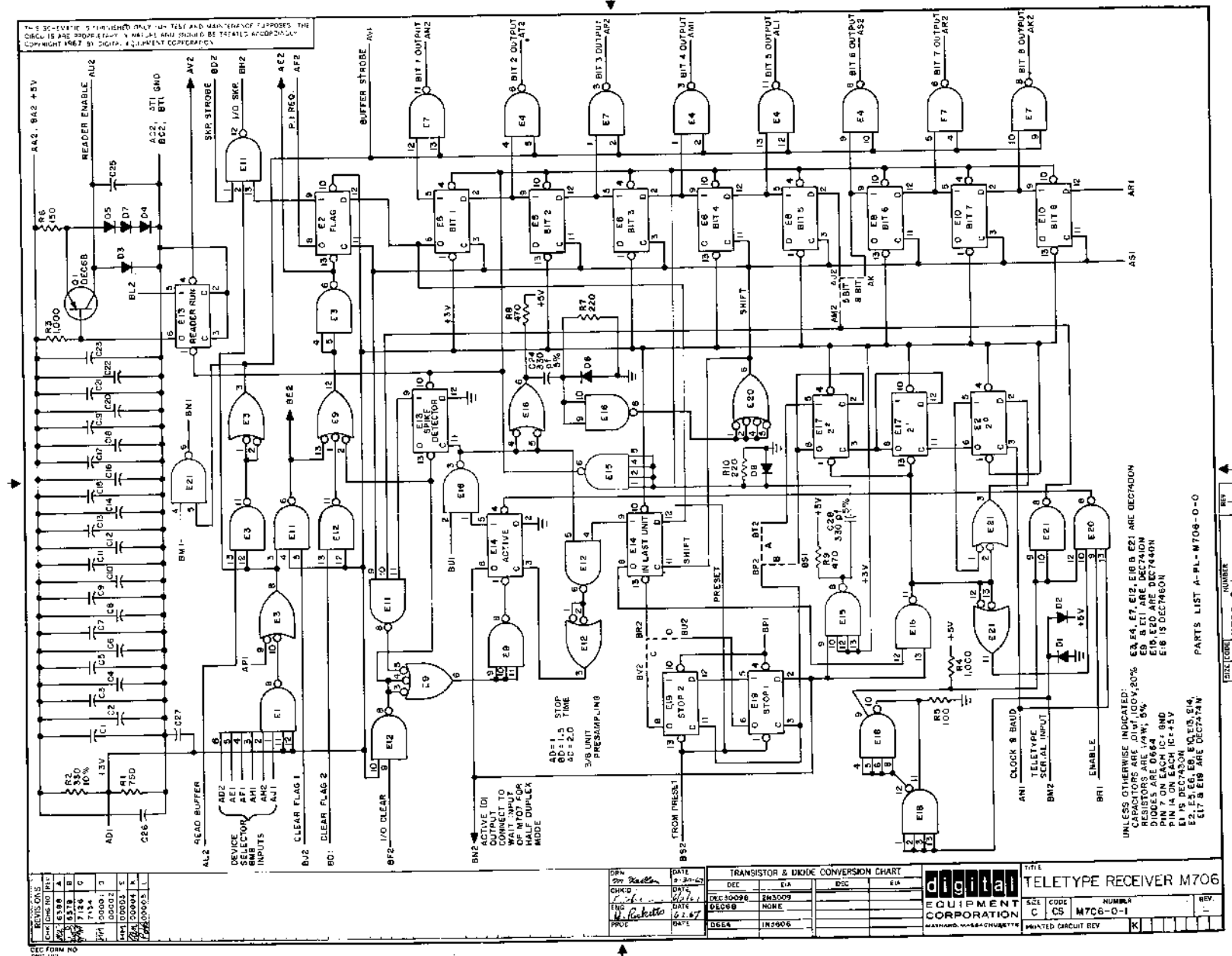
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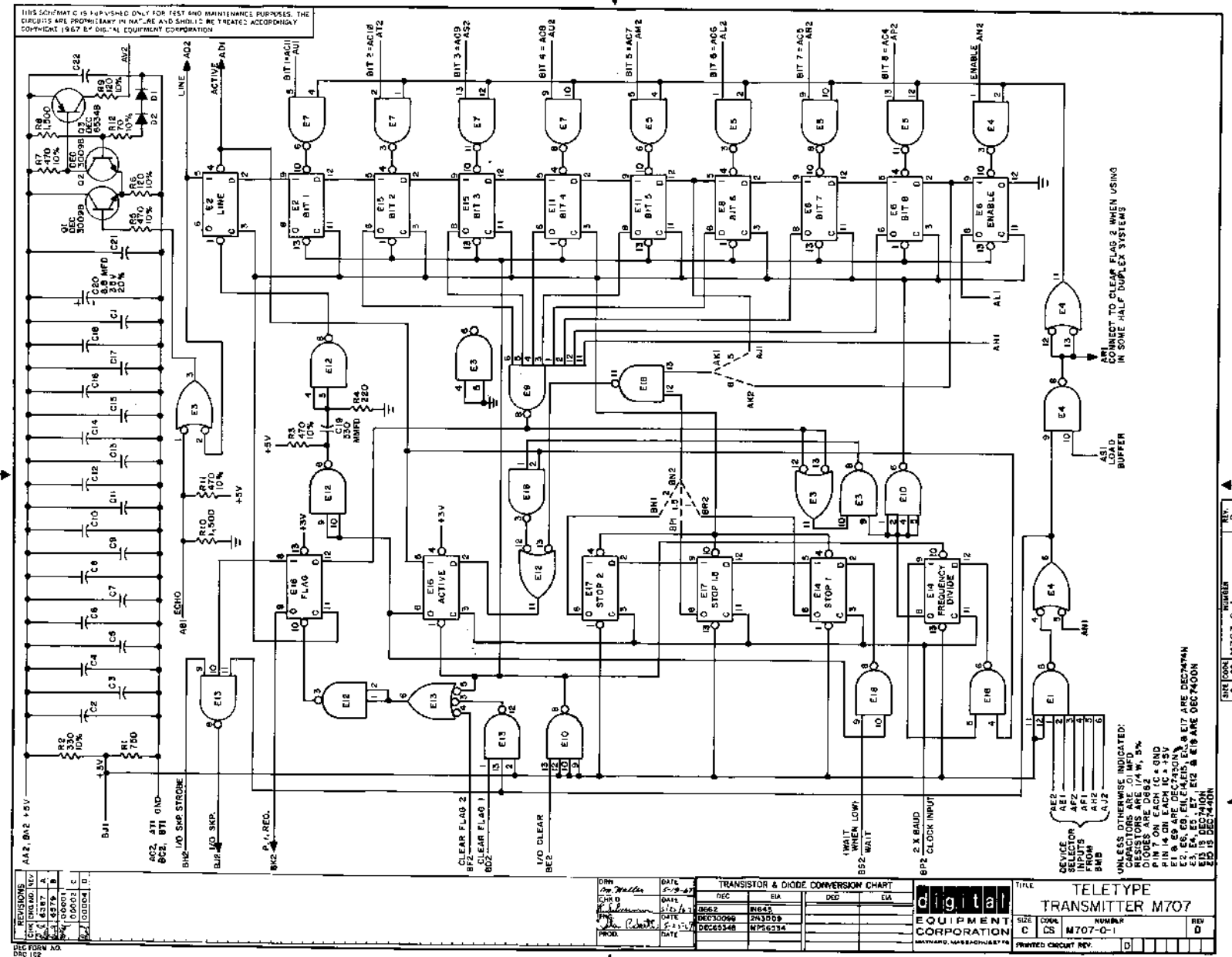
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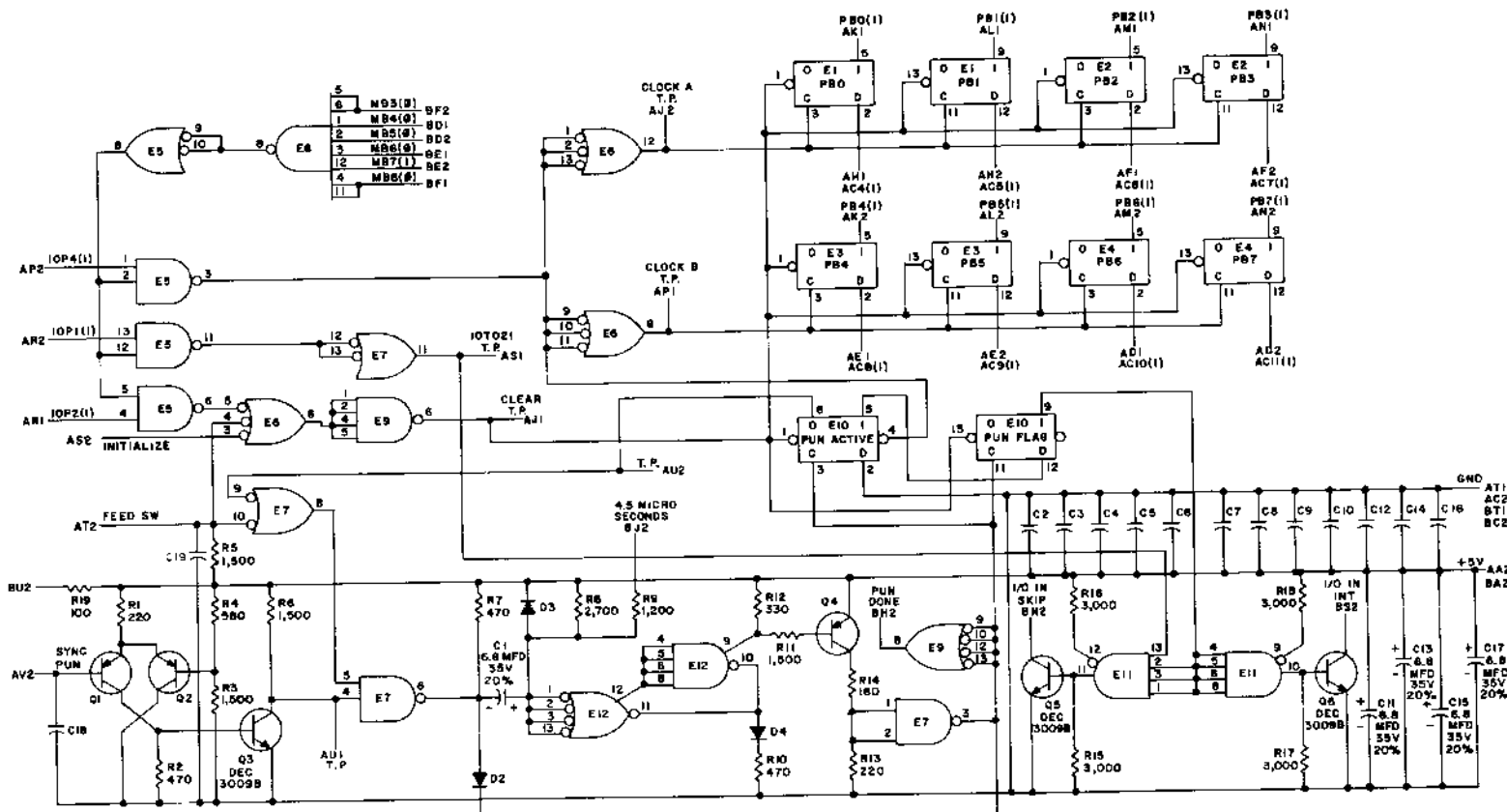
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C-CS-M705-0-1 Reader Control

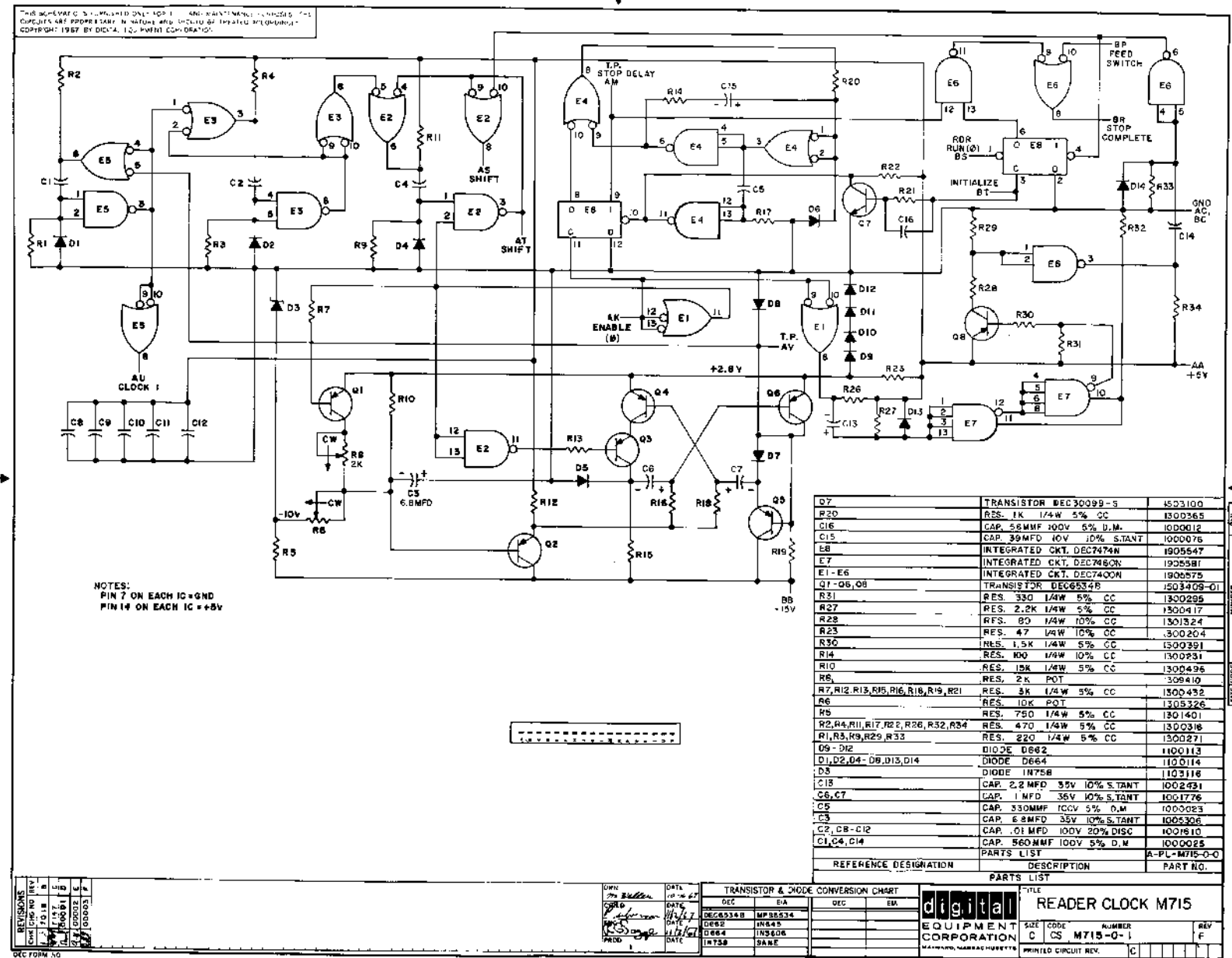


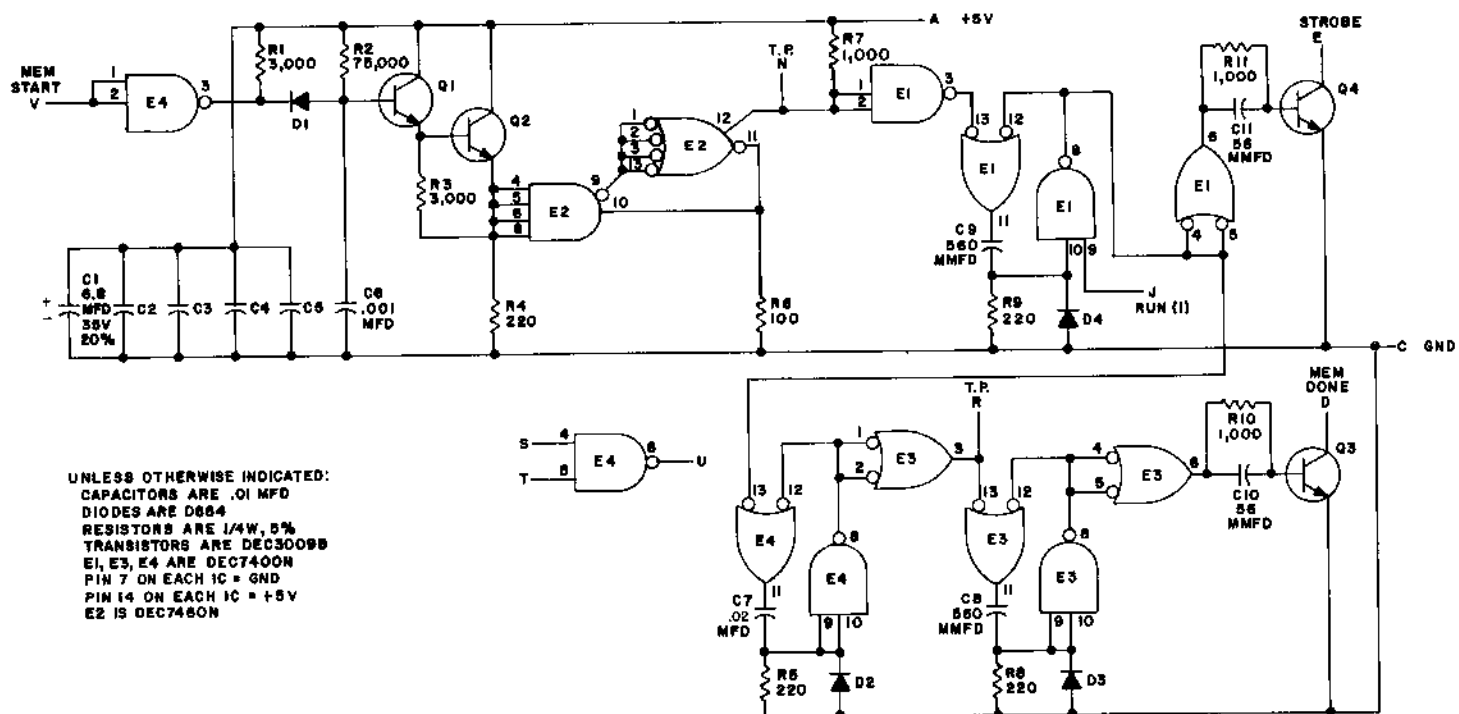




C-CS-M710-0-1 Punch Control

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B-CS-M720-0-1 Memory Detection

PART III

APPENDICES

APPENDIX A LOGIC SYMOLOGY

The symbology employed with the PDP-8/I and M-series modules is similar in nature to MIL-STD-806B. This appendix describes the modified DEC symbology with definitions of logic functions, graphic representations of the functions, and examples of their application. A Table of Combinations is also shown.

A.1 LOGIC SYMBOLS

In the following list of logic symbols, truth tables accompany the graphic representations. The truth tables use the letters H to mean HIGH (+3V), and L to mean LOW (0V).

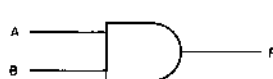
A.1.1 State Indicator

The presence of the small circle symbol at the input(s) of a function indicates that the relatively low (L) input signal activates the function; the absence of this small circle indicates that a relatively high (H) input signal activates the function. Similarly, a small circle at the output of a function indicates that the output terminal of the activated function is relatively low, whereas, with the absence of the circle at the output of the symbol, the output is relatively high. Examples of this symbology are shown below with the AND and OR functions, and also in Table A-1.

A.1.1.1 State Indicator Absent - AND - The symbol shown below represents the AND function. The output (F) is high only when the inputs (A and B) are high.



INPUT		OUTPUT
A	B	F
L	L	L
L	H	L
H	L	L
H	H	H



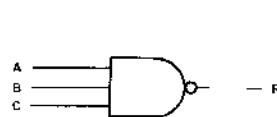
OR - The symbol shown below represents the OR function. The OR output (F) is high if any one or more inputs (A and B) is high.



INPUT		OUTPUT
A	B	F
L	L	L
L	H	H
H	L	H
H	H	H

A.1.1.2 State Indicator Present - NAND -

The symbol shown below represents one version of the NAND function. The output is low only when all of the inputs are high. NAND logic is the major gate configuration of the PDP-8/I.



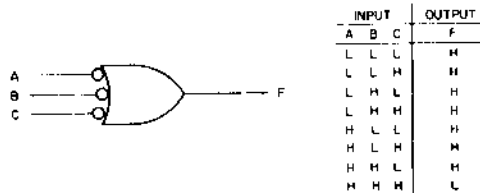
INPUT			OUTPUT
A	B	C	F
L	L	L	H
L	L	H	H
L	H	L	H
L	H	H	H
H	L	L	H
H	L	H	H
H	H	L	H
H	H	H	L

NOR - The symbol shown below represents one version of the NOR function. The output is low if one or more of the inputs is high.



INPUT			OUTPUT
A	B	C	F
L	L	L	H
L	L	H	L
L	H	L	L
L	H	H	L
H	L	L	L
H	L	H	L
H	H	L	L
H	H	H	L

NOR - The symbol shown below represents another version of the NOR functions. The output is high if one or more of the inputs is low. Note that the truth table for this function is identical to one version of the NAND function.



A.1.2 Table of Combinations

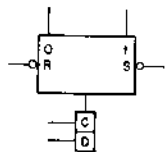
Figure A-1 illustrates the applications and functions of two variables and equivalents as well as the relationship to DEC-DTL logic.

A.1.3. Flip-Flop

The flip-flop is a device that stores a single bit of information. It has three possible inputs, set (S), clear (R), and the data input (C and D). There are two data outputs, 0 and 1. The graphical representation of the D type flip-flop is shown below. If the D input is high when a pulse appears at the C input, the flip-flop will set (1). Similarly, if the D input is low when input C is pulsed, the flip-flop clears (0). The converse of the above two statements is true when the graphic symbol D input has a small circle preceding it. The direct clear and direct set inputs are normal-

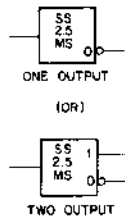
AND	OR	A B C
		H H H H L L L H L
		H H L H L L L H H L L L
		H H L H L H L H L L L L
		H H L H L L L H L L L H
		H H H H L H L H H L L L
		H H H H L L L H H
		H H H H L H L L H
		H H L H L H L L H

ly high. The clear and set functions occur with a high-to-low transition.



A.1.4 Single-Shot Functions

The symbol shown below represents the single-shot (SS) function. Output signal shape, amplitude, duration and polarity are determined by the circuit characteristics of this device. The unactuated state of the SS is either a 0 or a 1. When the input is actuated by a high-to-low level change, the 1 output goes high and remains high for the duration of the active time of the device. Similarly, when the input is actuated, the 0 output goes low for the time duration of the device.



A.1.5 Schmitt Trigger

The symbol shown below represents the Schmitt trigger (ST) function. The device is actuated when the input signal crosses a certain threshold voltage. Output signal amplitude and polarity are determined by the circuit characteristics of this device. The unactuated state of the ST is either 0 or 1. When actuated, it changes to the

opposite state and remains there until the input no longer remains above the actuating threshold voltage.



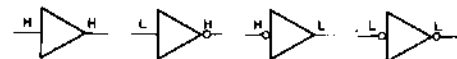
A.1.6 General Logic Symbols

Symbols for functions not specified elsewhere are normally represented as shown below. An example ^e of this symbology is the PDP-8/I Inhibit Driver.



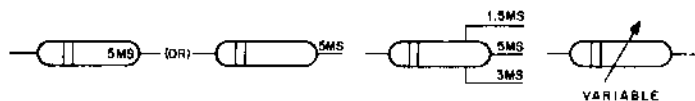
A.1.7 Amplifier

This symbol represents a linear or nonlinear current or voltage amplifier. Level changers, inverters, emitter followers and lamp drivers are examples of devices for which this symbol is applicable.



A.1.8 Time Delay Symbol

The symbol for a delay is shown below. The duration is specified within the symbol except when there are two or more outputs, in this case the outputs have the duration time adjacent to each output.



APPENDIX B

TABLES OF PDP-8/I INSTRUCTIONS

Memory Reference Instructions

Mne- monic Symbol	Opera- tion Code	Direct Addr. Indirect Addr.				Operation
		States En- tered	Execu- tion Time (μ s)	States En- tered	Execu- tion Time (μ s)	
AND Y	0	F,E	3.0	F,D,E	4.5	Logical AND. The AND operation is performed between the content of memory location Y and the content of the AC. The result is left in the AC, the original content of the AC is lost, and the content of Y is restored. Corresponding bits of the AC and Y are operated upon independently. $AC_j \wedge Y_j \Rightarrow AC_j$
TAD Y	1	F,E	3.0	F,D,E	4.5	Two's complement add. The content of memory location Y is added to the content of the AC in two's complement arithmetic. The result of this addition is held in the AC, the original content of the AC is lost, and the content of Y is restored. If there is a carry from AC0, the link is complemented. $AC + Y \Rightarrow AC$
ISZ Y	2	F,E	3.0	F,D,E	4.5	Increment and skip if zero. The content of memory location Y is incremented by one. If the Y then equals zero, the content of the PC is incremented and the next instruction is skipped. If the resultant content of Y does not equal zero, the program proceeds to the next instruction. The incremented content of Y is restored to memory. If resultant Y = 0, $PC + 1 \Rightarrow PC$.

Memory Reference Instructions (Cont)

Mne- monic Symbol	Opera- tion Code	Direct Addr. Indirect Addr.				Operation
		States En- tered	Execu- tion Time (μ s)	States En- tered	Execu- tion Time (μ s)	
DCA Y	3	F,E	3.0	F,D,E	4.5	<p>Deposit and clear AC. The content of the AC is deposited in core memory at address Y and the AC is cleared. The previous content of memory location Y is lost.</p> <p>AC = $>$ Y</p> <p>0 = $>$ AC</p>
JMS Y	4	F,E	3.0	F,D,E	4.5	<p>Jump to subroutine. The content of the PC is deposited in core memory location Y and the next instruction is taken from core memory location Y + 1.</p> <p>PC + 1 = $>$ Y</p> <p>Y + 1 = $>$ PC</p>
JMP Y	5	F	1.5	F,D	3.0	<p>Jump to Y. Address Y is set into the PC so that the next instruction is taken from core memory address Y. The original content of the PC is lost.</p> <p>Y = $>$ PC</p>

Group 1 Operate Microinstructions

Mnemonic Symbol	Octal Code	Sequence	Operation
NOP	7000	--	No operation. Causes a 1.5 μ s program delay.
IAC	7001	3	Increment AC. The content of the AC is incremented by one in two's complement arithmetic.
RAL	7004	4	Rotate AC and L left. The content of the AC and the L are rotated left one place.
RTL	7006	4	Rotate two places to the left. Equivalent to two successive RAL operations.
RAR	7010	4	Rotate AC and L right. The content of the AC and L are rotated right one place.
RTR	7012	4	Rotate two places to the right. Equivalent to two successive RAR operations.
CML	7020	2	Complement L.
CMA	7040	2	Complement AC. The content of the AC is set to the one's complement of its current content.
CIA	7041	2,3	Complement and increment accumulator. Used to form two's complement.
CLL	7100	1	Clear L.
CLL RAL	7104	1,4	Shift positive number one left.
CLL RTL	7106	1,4	Clear link, rotate two left..
CLL RAR	7110	1,4	Shift positive number one right.
CLL RTR	7112	1,4	Clear link, rotate two right.
STL	7120	1,2	Set link, The L is set to contain a binary 1.
CLA	7200	1	Clear AC. To be used alone or in OPR 1 combinations.
CLA IAC	7201	1,3	Set AC = 1.
GLK	7204	1,4	Get link. Transfer L into AC11.
CLA CLL	7300	1	Clear AC and L.
STA	7240	2	Set AC = -1. Each bit of the AC is set to contain a 1.

Group 2 Operate Microinstructions

Mnemonic Symbol	Octal Code	Sequence	Operation
HLT	7402	3	Halt. Stops the program after completion of the cycle in process. If this instruction is combined with others in the OPR 2 group the other operations are completed before the end of the cycle.
OSR	7404	3	OR with switch register. The OR function is performed between the content of the SR and the content of the AC, with the result left in the AC.
SKP	7410	1	Skip, unconditional. The next instruction is skipped.
SNL	7420	1	Skip if L \neq 0.
SZL	7430	1	Skip if L = 0.
SZA	7440	1	Skip if AC = 0.
SNA	7450	1	Skip if AC \neq 0.
SZA SNL	7460	1	Skip if AC = 0, or L = 1, or both.
SNA SZL	7470	1	Skip if AC \neq 0 and L = 0.
SMA	7500	1	Skip on minus AC. If the content of the AC is a negative number, the next instruction is skipped.
SPA	7510	1	Skip on positive AC. If the content of the AC is a positive number, the next instruction is skipped.
SMA SNL	7520	1	Skip if AC < 0, or L = 1, or both.
SPA SZL	7530	1	Skip if AC > 0 and if L = 0.
SMA SZA	7540	1	Skip if AC < 0.
SPA SNA	7550	1	Skip if AC > 0.
CLA	7600	2	Clear AC. To be used alone or in OPR 2 combinations.
LAS	7604	1,3	Load AC with SR.
SZA CLA	7640	1,2	Skip if AC = 0, then clear AC.
SNA CLA	7650	1,2	Skip if AC \neq 0, then clear AC.
SMA CLA	7700	1,2	Skip if AC < 0, then clear AC.
SPA CLA	7710	1,2	Skip if AC > 0, then clear AC.

Extended Arithmetic Element Microinstructions

Mnemonic Symbol	Octal Code	Sequence	Operation
MUY	7405	3	Multiply. The number held in the MQ is multiplied by the number held in core memory location PC + 1 (or the next successive core memory location after the MUY Command). At the conclusion of this command the most significant 12 bits of the product are contained in the AC and the least significant 12 bits of the product are contained in the MQ. $Y \times MQ \Rightarrow AC, MQ$.
DVI	7407	3	Divide. The 24-bit dividend held in the AC (most significant 12 bits) and the MQ (least significant 12 bits) is divided by the number held in core memory location PC + 1 (or the next successive core memory location following the DVI command). At the conclusion of this command the quotient is held in the MQ, the remainder is in the AC, and the L contains a 0. If the L contains a 1, divide overflow occurred so the operation was concluded after the first cycle of the division. $AC, MQ \div Y \Rightarrow MQ$.
NMI	7411	3	Normalize. This instruction is used as part of the conversion of a binary number to a fraction and an exponent for use in floating-point arithmetic. The combined content of the AC and the MQ is shifted left by this one command until the content of AC0 is not equal to the content of AC1, to form the fraction. Zeros are shifted into vacated MQ11 positions for each shift. At the conclusion of this operation, the step counter contains a number equal to the number of shifts performed. The content of L is lost. $AC_j \Rightarrow AC_{j-1}$ $AC_0 \Rightarrow L$ $MQ\ 0 \Rightarrow AC_{11}$ $MQ_j \Rightarrow MQ_{j-1}$ $0 \rightarrow MQ_{11} \text{ until } AC_0 \neq AC_1$
SHL	7413	3	Shift arithmetic left. This instruction shifts the combined content of the AC and MQ to the left one position more than the number of positions indicated by the content of core memory at address PC + 1 (or the next successive core memory location following the SHL command). During the shifting, zeros are shifted into vacated MQ11 positions.

Extended Arithmetic Element Microinstructions (Cont)

Mnemonic Symbol	Octal Code	Sequence	Operation
SHL (Cont)			Shift Y + 1 positions as follows. $AC_j = > AC_j - 1$ $AC_0 = > L$ $MQ_0 = > AC_{11}$ $MQ_j = > MQ_j - 1$ $0 = > MQ_{11}$
ASR	7415	3	Arithmetic shift right. The combined content of the AC and the MQ is shifted right one position more than the number contained in memory location PC + 1 (or the next successive core memory location following the ASR command). The sign bit, contained in AC0, enters vacated positions, the sign bit is preserved, information shifted out of MQ11 is lost, and the L is undisturbed during this operation. Shift Y + 1 positions as follows: $AC_0 = > AC_0$ $AC_j = > AC_j + 1$ $AC_{11} = > MQ_0$ $MQ_j = > MQ_j + 1$
LSR	7417	3	Logical shift right. The combined content of the AC and MQ is shifted left one position more than the number contained in memory location PC + 1 (or the next successive core memory location following the LSR command). This command is similar to the ASR command except that zeros enter vacated positions instead of the sign bit entering these locations. Information shifted out of MQ11 is lost and the L is undisturbed during this operation. Shift Y + 1 positions as follows: $0 = > AC_0$ $AC_j = > AC_j + 1$ $AC_{11} = > MQ_0$ $MQ_j = > MQ_j + 1$
MQL	7421	2	Load multiplier quotient. This command clears the MQ, loads the content of the AC into the MQ, then clears the AC. $0 = > MQ$ $AC = > MQ$ $0 = > AC$
SCA	7441	2	Step counter load into accumulator. The content of the step counter is transferred into the AC. The AC should be cleared prior to issuing this command or the CLA command can be

Extended Arithmetic Element Microinstructions (Cont)

Mnemonic Symbol	Octal Code	Sequence	Operation
SCA (Cont)			combined with the SCA to clear the AC, then effect the transfer. SC V AC = > AC
SCL	7403	3	Step counter load from memory. Loads complement of bits 7 through 11 of the word in memory following the instruction into the step counter. MB₇₋₁₁ = > SC PC + 2 = > PC
MQA	7501	2	Multiplier quotient load into accumulator. The content of the MQ is transferred into the AC. This command is given to load the 12 least significant bits of the product into the AC following a multiplication, or to load the quotient into the AC following a division. The AC should be cleared prior to issuing this command or the CLA command can be combined with the MQA to clear the AC then effect the transfer. MQ V AC = > AC
CLA	7601	1	Clear accumulator. The AC is cleared during sequence 1, allowing this command to be combined with the other EAE commands that load the AC during sequence 2 (such as SCA and MQA). 0 = > AC
CAM	7621	1,2	Clear accumulator and multiplier quotient. CAM = CLA LMQ.

Basic IOT Microinstructions

Mnemonic	Octal	Operation
Program Interrupt		
ION	6001	Turn interrupt on and enable the computer to respond to an interrupt request. When this instruction is given, the computer executes the next instruction, then enables the interrupt. The additional instruction allows exit from the interrupt subroutine before allowing another interrupt to occur.
IOF	6002	Turn interrupt off; i.e., disable the interrupt.
High Speed Perforated-Tape Reader and Control		
RSF	6011	Skip if reader flag is a 1.
RRB	6012	Read the content of the reader buffer and clear the reader flag. (This instruction does not clear the AC.) RB V AC 4-11 = > AC 4-11
RFC	6014	Clear reader flag and reader buffer, fetch one character from tape and load it into the reader buffer, and set the reader flag when done.
High Speed Perforated-Tape Punch and Control		
PSF	6021	Skip if punch flag is a 1.
PCF	6022	Clear punch flag and punch buffer.
PPC	6024	Load the punch buffer from bits 4 through 11 of the AC and punch the character. (This instruction does not clear the punch flag or punch buffer.) AC 4-11 V PB = > PB
PLS	6026	Clear the punch flag, clear the punch buffer, load the punch buffer from the content of bits 4 through 11 of the accumulator, punch the character, and set the punch flag to 1 when done.
Teletype Keyboard/Reader		
KSF	6031	Skip if keyboard flag is a 1.
KCC	6032	Clear AC and clear keyboard flag.
KRS	6034	Read keyboard buffer static. (This is a static command in that neither the AC nor the keyboard flag is cleared.) TTI V AC 4-11 = > AC 4-11
KRB	6036	Clear AC, clear keyboard flag, and read the content of the keyboard buffer into the content of AC 4-11.
Teletype Teleprinter/Punch		
TSF	6041	Skip if teleprinter flag is a 1.
TCF	6042	Clear teleprinter flag.
TPC	6044	Load the TTO from the content of AC 4-11 and print and/or punch the character.

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
Teletype Teleprinter/Punch (cont)		
TLS	6046	Load the TTO from the content of AC 4-11, clear the teleprinter flag, and print and/or punch the character.
Oscilloscope Display Type VC8/I and Precision CRT Display Type 30N		
DCX	6051	Clear X-coordinate buffer.
DXL	6053	Clear and load X-coordinate buffer. AC 2-11 = > YB
DIX	6054	Intensify the point defined by the content of the X- and Y-coordinate buffers.
DXS	6057	Executes the combined functions of DXL followed by DIX.
DCY	6061	Clear Y-coordinate buffer.
DYL	6063	Clear and load Y-coordinate buffer. AC 2-11 = > YB
DIY	6064	Intensify the point defined by the content of the X- and Y-coordinate buffers.
DYS	6067	Executes the combined functions of DYL followed by DIY.
Oscilloscope Display Type VC8/I		
DSB	6075	Set minimum brightness.
DSB	6076	Set medium brightness.
DSB	6077	Set maximum brightness.
DSB	6074	Zero brightness.
Precision CRT Display Type 30N		
DLB	6074	Load brightness register (BR) from bits 9 through 11 of the AC. AC 9-11 = > BR
Light Pen Type 370		
DSF	6071	Skip if display flag is a 1.
DCF	6072	Clear the display flag.
Memory Parity Type MP8/I		
SMP	6101	Skip if memory parity error flag = 0.
CMP	6104	Clear memory parity error flag.
Automatic Restart Type KP8/I		
SPL	6102	Skip if power is low.

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
Memory Extension Control Type MC8/I		
CDF	62N1	Change to data field N. The data field register is loaded with the selected field number (0 to 7). All subsequent memory requests for operands are automatically switched to that data field until the data field number is changed by a new CDF command.
CIF	62N2	Prepare to change to instruction field N. The instruction buffer register is loaded with the selected field number (0 to 7). The next JMP or JMS instruction causes the new field to be entered.
RDF	6214	Read data field into AC 6-8. Bits 0-5 and 9-11 of the AC are not affected.
RIF	6224	Same as RDF except reads the instruction field.
RIB	6234	Read interrupt buffer. The instruction field and data field stored during an interrupt are read into AC 6-8 and 9-11 respectively.
RMF	6244	Restore memory field. Used to exit from a program interrupt.
Data Communications Systems Type 680		
TTINCR	6401	The content of the line select register is incremented by one.
TTI	6402	The line status word is read and sampled. If the line is active for the fourth time, the line bit is shifted into the character assembly word. If the line is active for a number of times less than four, the count is incremented. If the line is not active, the active/inactive status of the line is recorded.
TTO	6404	The character in the AC is shifted right one position, zeros are shifted into vacated positions, and the original content of AC11 is transferred out of the computer on the Teletype line.
TTCL	6411	The line select register is cleared.
TTSL	6412	The line select register is loaded by an OR transfer from the content of AC5-11, then the AC is cleared.
TTRL	6414	The content of the line select register is read into AC5-11 by an OR transfer.
TTSKP	6421	Skip if clock 1 flag is a 1.
TTXON	6424	Clock 1 is enabled to request a program interrupt and clock 1 flag is cleared.
TTXOF	6422	Clock 1 is disabled from causing a program interrupt and clock 1 flag is cleared.
Incremental Plotter and Control Type VP8/I		
PLSF	6501	Skip if plotter flag is a 1,
PLCF	6502	Clear plotter flag.
PLPU	6504	Plotter pen up. Raise pen off of paper.

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
Incremental Plotter and Control Type VP8/I (Cont)		
PLPR	6511	Plotter pen right.
PLDU	6512	Plotter drum (paper) upward.
PLDD	6514	Plotter drum (paper) downward.
PLPL	6521	Plotter pen left.
PLUD	6522	Plotter drum (paper) upward. (Same as 6512.)
PLPD	6524	Plotter pen down. Lower pen on to paper.
Serial Magnetic Drum System Type 251		
DRCR	6603	Load the drum core location counter with the core memory location information in the accumulator. Prepare to read one sector of information from the drum into the specified core location. Then clear the AC.
DRCW	6605	Load the drum core location counter with the core memory location information in the accumulator. Prepare to write one sector of information into the drum from the specified core location. Then clear the AC.
DRCF	6611	Clear completion flag and error flag.
DREF	6612	Clear the AC then load the condition of the parity error and data timing error flip-flops of the drum control into accumulator bits 0 and 1 respectively, to allow programmed evaluation of an error flag.
DRTS	6615	Load the drum address register with the track and sector address held in the accumulator. Clear the completion and error flags, and begin a transfer (reading or writing). Then clear the AC.
DRSE	6621	Skip next instruction if the error flag is a 0 (no error).
DRSC	6622	Skip next instruction if the completion flag is a 1 (sector transfer is complete).
DRCN	6624	Clear error flag and completion flag, then initiate transfer of next sector.
Serial Magnetic Drum System Type RM08		
DRCR	6603	Load the drum core location counter with the core memory location information in the accumulator. Prepare to read one sector of information from the drum into the specified core location. Then clear the AC.
DRCW	6605	Load the drum core location counter with the core memory location information in the accumulator. Prepare to write one sector of information into the drum from the specified core location. Then clear the AC.
DRCF	6611	Clear completion flag and error flag.

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
Serial Magnetic Drum System Type RM08 (Cont)		
DRES	6612	Clear the AC then load the condition of the parity error and data timing error flip-flops of the drum control into accumulator bits 0 and 1 respectively to allow programmed evaluation of an error flag. The contents of the drum sector counter are transferred into bits AC 6-11.
DRTS	6615	Load the drum address register with the track and sector address held in the accumulator. Clear the completion and error flags, and begin a transfer (reading or writing). Then clear the AC.
DRSE	6621	Skip next instruction if the error flag is a 0 (no error).
DRSC	6622	Skip next instruction if the completion flag is a 1 (sector transfer is complete).
DRFS	6624	Loads the drum field register with the contents of the accumulator bits 10 and 11. Loads the sector number register with the contents of the accumulator bits 0-5, to specify the number of sectors to be transferred. Loads the three most significant bits of the drum core location register (DCL ₀₋₂) with the contents of the AC bits 5, 7, 8 to specify the core memory block to be used during the drum transfer.
Random Access Disk File (Type DF32)		
DCMA	6601	Clears memory address register, parity error and completion flags. This instruction clears the disk memory request flag and interrupt flags.
DMAR	6603	The contents of the AC are loaded into the disk memory address register and the AC is cleared. Begin to read information from the disk into the specified core location. Clears parity error and completion flags. Clears interrupt flags.
DMAW	6605	The contents of the AC are loaded into the disk memory address register and the AC is cleared. Begin to write information into the disk from the specified core location. Clears parity error and completion flags.
DCEA	6611	Clears the disk extended address and memory address extension register.
DSAC	6612	Skips next instruction if address confirmed flag is a 1. (AC is cleared.)
DEAL	6615	The disk extended address extension registers are cleared and loaded with the track data held in the AC.
DEAC	6616	Clear the AC then loads the contents of the disk extended address register into the AC to allow program evaluation. Skip next instruction if address confirmed flag is a 1.

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
Random Access Disk File (Type DF32)(Cont)		
DFSE	6621	Skip next instruction if parity error, data request late, or write-lock switch flag is a zero. Indicates no errors.
DFSC	6622	Skip next instruction if the completion flag is a 1. Indicates data transfer is complete.
DMAC	6626	Clear the AC then loads contents of disk memory address register into the AC to allow program evaluation.
Automatic Line Printer and Control Type 645		
LSE	6651	Skip if line printer error flag is a 1.
LCB	6652	Clear both sections of the printing buffer.
LLB	6654	Load printing buffer from the content of AC 6-11 and clear the AC.
LSD	6661	Skip if the printer done flag is a 1.
LCF	6662	Clear line printer done and error flags.
LPR	6664	Clear the format register, load the format register from the content of AC 9-11, print the line contained in the section of the printer buffer loaded last, clear the AC, and advance the paper in accordance with the selected channel of the format tape if the content of AC 8 = 1. If the content of AC 8 = 0, the line is printed and paper advance is inhibited.
DECtape Transport Type TU55 and DECtape Control Type TC01		
DTRA	6761	The content of status register A is read into AC0-9 by an OR transfer. The bit assignments are: AC0-2 = Transport unit select number AC3-4 = Motion AC5 = Mode AC6-8 = Function AC9 = Enable/disable DECtape control flag
DTCA	6762	Clear status register A. All flags undisturbed.
DTXA	6764	Status register A is loaded by an exclusive OR transfer from the content of the AC, and AC10 and AC11 are sampled. If AC10 = 0, the error flags are cleared. If AC11 = 0, the DECtape control flag is cleared.
DTSF	6771	Skip if error flag is a 1 or if DECtape control flag is a 1.
DTRB	6772	The content of status register B is read into the AC by an OR transfer. The bit assignments are: AC0 = Error flag AC1 = Mark track error AC2 = End of tape AC3 = Select error

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
DECtape Transport Type TU55 and DECtape Control Type TC01 (Cont)		
		AC4 = Parity error AC5 = Timing error AC6-8 = Memory field AC9-10 = Unused AC11 = DECtape flag
DTLB	6774	The memory field portion of status register B is loaded from the content of AC6-8.
Card Reader and Control Type CR8/1		
RCSF	6631	Skip if card reader data ready flag is a 1.
RCRA	6632	The alphanumeric code for the column is read into AC6-11, and the data ready flag is cleared.
RCRB	6634	The binary data in a card column is transferred into AC0-11, and the data ready flag is cleared.
RCSP	6671	Skip if card reader card done flag is a 1.
RCSE	6672	Clear the card done flag, select the card reader and start card motion towards the read station, and skip if the reader-not-ready flag is a 1.
RCRD	6674	Clear card done flag.
Automatic Magnetic Tape Control Type TC58		
MTSF	6701	Skip on error flag or magnetic tape flag. The status of the error flag (EF) and the magnetic tape flag (MTF) are sampled. If either or both are set to 1, the content of the PC is incremented by one to skip the next sequential instruction.
MTCR	6711	Skip on tape control ready (TCR). If the tape control is ready to receive a command, the PC is incremented by one to skip the next sequential instruction.
MTTR	6721	Skip on tape transport ready (TTR). The next sequential instruction is skipped if the tape transport is ready.
MTAF	6712	Clear the status and command registers, and the EF and MTF if tape control ready. If tape control not ready, clears MTF and EF flags only.
--	6724	Inclusively OR the contents of the command register into bits 0-11 of the bits 0-11 of the AC.
MTCM	6714	Inclusively OR the contents of AC bits 0-5, 9-11 into the command register; JAM transfer bits 6, 7, 8 (command function).
MTLC	6716	Load the contents of AC bits 0-11 into the command register.
--	6704	Inclusively OR the contents of the status register into bits 0-11 of the AC.

Basic IOT Microinstructions (Cont)

Mnemonic	Octal	Operation
Automatic Magnetic Tape Control Type TC58 (Cont)		
MTRS	6706	Read the contents of the status register into bits 0-11 of the AC.
MTGO	6722	Set "go" bit to execute command in the command register if command is legal.
--	6702	Clear the accumulator.
General Purpose Converter and Multiplexer Control Type AF01A		
ADSF	6531	Skip if A/D converter flag is a 1.
ADVC	6532	Clear A/D converter flag and convert input voltage to a digital number, flag will set to 1 at end of conversion. Number of bits in converted number determined by switch setting, 11 bits maximum.
ADRB	6534	Read A/D converter buffer into AC, left justified, and clear flag.
ADCC	6541	Clear multiplexer channel address register.
ADSC	6542	Set up multiplexer channel as per AC 6-11. Maximum of 64 single ended or 32 differential input channels.
ADIC	6544	Index multiplexer channel address (present address + 1). Upon reaching address limit, increment will cause channel 00 to be selected.
Guarded Scanning Digital Voltmeter Type AF04A		
VSEL	6542	The contents of the accumulator are transferred to the AF04A control register.
VCNV	6541	The contents of the accumulator are transferred to the AF04A channel address register. Analog signal on selected channel is automatically digitized.
VINX	6544	The last channel address is incremented by one and the analog signal on the selected channel is automatically digitized.
VSDR	6531	Skip if data ready flag is a 1.
VRD	6532	Selected byte of voltmeter is transferred to the accumulator and the data ready flag is cleared.
VBA	6534	Byte Advance command requests next 12 bits, data ready flag is set.
VSCC	6571	Sample Current Channel when required to digitize analog signal on current channel repeatedly.

APPENDIX C

PERFORATED TAPE LOADER SEQUENCE

C.1 READIN MODE LOADER

The readin mode (RIM) loader is a minimum length, basic, perforated-tape reader program for the ASR33. It is initially stored in memory by manual use of the operator console keys and switches. The loader is stored permanently in 18 locations of page 37.

The RIM loader can only be used in conjunction with the ASR33 reader (not the high-speed perforated-tape reader). Because a tape in RIM format is, in effect, twice as long as it need be, it is suggested that the RIM loader be used only to read the binary loader when using the ASR33. (Note that PDP-8 diagnostic program tapes are in RIM format.)

The complete PDP-8/I RIM loader (SA = 7756) is as follows:

A perforated tape to be read by the RIM loader must be in RIM format:

<u>Tape Channel</u>	<u>Format</u>
8 7 6 5 4 S 3 2 1	
1 0 0 0 0 . 0 0 0	Leader-trailer code
0 1 A1 . A2	Absolute address to contain next 4 digits
0 0 A3 . A4	
0 0 X1 . X2	Content of previous 4-digit address
0 0 X3 . X4	
0 1 A1 . A2	
0 0 A3 . A4	Address
0 0 X1 . X2	
0 0 X3 . X4	Content
(Etc.)	(Etc.)
1 0 0 0 0 . 0 0 0	Leader-trailer code

<u>Absolute Address</u>	<u>Octal Content</u>	<u>Tag</u>	<u>Instruction I Z</u>	<u>Comments</u>
7756,	6032	BEG ,	KCC	/CLEAR AC AND FLAG
7757,	6031		KSF	/SKIP IF FLAG = 1
7760,	5357		JMP . -1	/LOOKING FOR CHARACTER
7761,	6036		KRB	/READ BUFFER
7762,	7106		CLL RTL	
7763,	7006		RTL	/CHANNEL 8 IN AC0
7764	7510		SPA	/CHECKING FOR LEADER
7765,	5357		JMP BEG +1	/FOUND LEADER
7766,	7006		RTL	/OK, CHANNEL 7 IN LINK
7767,	6031		KSF	
7770,	5367		JMP . -1	
7771,	6034		KRS	/READ, DO NOT CLEAR
7772,	7420		SNL	/CHECKING FOR ADDRESS
7773,	3776		DCA I TEMP	/STORE CONTENT
7774,	3376		DCA TEMP	/STORE ADDRESS
7775,	5356		JMP BEG	/NEXT WORD
7776,	0	TEMP ,	0	/TEMP STORAGE
7777,	5XXX		JMP X	/JMP START OF BIN LOADER

Placing the RIM loader in core memory by way of the operator console keys and switches is accomplished as follows.

1. Set the starting address 7756 in the switch register (SR).
2. Press LOAD ADDRESS key.
3. Set the first instruction (6032) in the SR.
4. Press the DEPOSIT key.
5. Set the next instruction (6031) in the SR.
6. Press DEPOSIT key.
7. Repeat steps 5 and 6 until all 16 instructions have been deposited.

To load a tape in RIM format, place the tape in the reader, set the SR to the starting address 7756 of the RIM loader (not of the program being read), press the Load Address key, press the Start key, and start the teletype reader.

Refer to Digital Program Library document Digital-8-1-U for additional information on the Readin Mode Loader program.

C.2 BINARY LOADER

The binary loader (BIN) is used to read machine language tapes (in binary format) produced by the program assembly language (PAL). A tape in binary format is about one half the length of the comparable RIM format tape. It can, therefore, be read about twice as fast as a RIM tape and is, for this reason, the more desirable format to use with the 10 cps ASR33 reader or the Type PR8/I High Speed Perforated-Tape Reader.

The format of a binary tape is as follows.

LEADER: about 2 ft of leader-trailer codes.

BODY: characters representing the absolute, machine language program in easy-to-read binary (or octal) form. The section of tape may contain characters representing instructions (channels 8 and 7 not punched) or origin re-settings (channel 8 not punched, channel 7 punched) and is concluded by 2 characters

Example of the format of a binary tape.

Tape Channel <u>8 7 6 5 4 S 3 2 1</u>	<u>Memory Location</u>	<u>Content</u>	<u>Comments</u>
1 0 0 0 0 . 0 0 0			leader-trailer code
0 1 0 0 0 . 0 1 0		0200	
0 0 1 1 1 . 0 1 0			
0 0 0 0 0 . 0 0 0	0200	CLA	origin setting
0 0 0 0 1 . 0 1 0			
0 0 1 1 1 . 1 1 1	0201	TAD 277	
0 0 0 1 1 . 0 1 0			
0 0 1 1 1 . 1 1 0	0202	DCA 276	
0 0 1 1 1 . 1 0 0			
0 0 0 0 0 . 0 1 0	0203	HLT	
0 1 0 0 0 . 0 1 0			
0 0 1 1 1 . 1 1 1		0277	origin setting
0 0 0 0 0 . 0 0 0			
0 0 1 0 1 . 0 1 1	0277	0053	
0 0 0 0 1 . 0 0 0			
0 0 0 0 0 . 1 1 1		1007	sum check
1 0 0 0 0 . 0 0 0			leader-trailer code

(channels 8 and 7 not punched) that represent a checksum for the entire section.

TRAILER: same as leader.

After a BIN tape has been read in, one of the two following conditions exists.

1. No checksum error: halt with AC = 0
2. Checksum error : halt with AC = (computed checksum) - (tape checksum)

Operation of the BIN loader in no way depends upon or uses the RIM loader. To load a tape in BIN format place the tape in the reader, set the SR to 7777 (the starting address of the BIN loader), press the Load Address key, set SR switch 0 up for loading via the teletype unit or down for loading via the high speed reader, then press the Start key, and start the tape reader.

Refer to Digital Program Library document Digital-8-2-U-RIM for additional information on the Binary Loader program.

APPENDIX D PROGRAMS

The following programs, which were produced for or are usable with the PDP-8/I are available from the Digital Program Library.

<u>Program Number</u>	<u>Function</u>	<u>Program Number</u>	<u>Function</u>
DEC-08-AEAA	Pal III Definitions for 338	DEC-08-FMDA	Double Precision Signed Mult
DEC-08-AFCO	4K FORTRAN	DEC-08-FMEA	Double Precision Signed Div
DEC-08-AJAE	FOCAL and INIT (4K, INIT)	DEC-08-FMFC	Double Precision Sine
DEC-08-AJ1E	FOCAL UTILITY OVERLAYS (4 word, 8K)	DEC-08-FMGB	Double Precision Cosine
DEC-08-AJ2E	FOCAL GRAPHIC OVERLAYS	DEC-08-FMHA	Four Word Floating Point Package
DEC-08-AJ3E	FOCAL 3D SURFACE PLOT Demonstration Program	DEC-08-FMIA	Logical Subroutines
DEC-08-AJ4E	FOCAL EXTENDED FUNCTIONS	DEC-08-FMJA	Arithmetic Shift Subroutines
DEC-08-AJ5E	FOCAL DF32 Option MULTI-USER OVERLAYS	DEC-08-FMKA	Logical Shift Subroutines
DEC-08-AJ6E	FOCAL RF08 Option MULTI-USER OVERLAYS	DEC-08-A2B1	8K FORTRAN
DEC-08-AJ7E	FOCAL PT08 Option FOUR USER OVERLAYS	DEC-08-A2D2	8K FORTRAN SABR Assembler
DEC-08-AJ8E	FOCAL DC02 Option FOUR USER OVERLAYS	DEC-08-A2C3	FORTRAN 8K-32K Linking Loader
DEC-08-ASB1	Pal III	DEC-08-A2B4	8K FORTRAN Library Subroutines 1 of 2
DEC-08-CDDB	DDT-8	DEC-08-A2B5	8K FORTRAN Library Subroutines 2 of 2
DEC-08-CMAB	MACRO-8	DEC-08-A2B6	8K FORTRAN DECTape I/O Subroutines
DEC-08-COCO	ODT-8	DEC-08-A2C7	FORTRAN 8K-32K Linking Loader (Disk)
DEC-08-ESAB	Symbolic Editor	DEC-08-A2A8	8K FORTRAN SABR - DISK I/O
DEC-08-EUFA	DECTape Formatter	DEC-08-LBAA	Binary Loader
DEC-08-FFAC	Program Library MATH ROUTINES	DEC-08-LHAA	Help Loader
DEC-08-FMAA	Single Precision Square Root	DEC-08-LRAA	RIM Loader
DEC-08-FMBA	Single Precision Signed Mult	DEC-08-LUAA	TC01 Bootstrap Loader
DEC-08-FMCB	Single Precision Signed Div	DEC-08-PMPO	Read-In-Mode (RIM) Punch
		DEC-08-PMP1	RIM Punch Low Memory ASR-33
		DEC-08-PMP2	RIM Punch High Memory ASR-33
		DEC-08-PMP3	RIM Punch High Memory ASR-75

<u>Program Number</u>	<u>Function</u>	<u>Program Number</u>	<u>Function</u>
DEC-08-PMP4	RIM Punch Low Memory ASR-75	DEC-D8-PDZE	DISK System PIP for RF08 Option Only
DEC-08-SUCO	TC01 DECTape Subroutines (Paper tape source only)	DEC-D8-ESAB	DISK Editor
DEC-08-USA0	Multianalyzer	DEC-D8-ASAC	DISK System Assembler PAL-D
DEC-08-USA1	Single Parameter Height Analysis AC	DEC-D8-AFA1	FORTRAN-D (4K FOR- TRAN) Compiler Loader
DEC-08-USA2	Dual Parameter Height Analysis AC	DEC-D8-AFA2	FORTRAN-D Compiler
DEC-08-USYA	Multichannel Analyzer Program Group	DEC-D8-AFA3	FORTRAN-D Operating System Loader
DEC-08-US1B	Multichannel Analyzer Program SING.8I	DEC-D8-AFA4	FORTRAN-D Operating System
DEC-08-US2B	Multichannel Analyzer Program-DUAL 8I	DEC-D8-AFA5	FORTRAN-D Symbol Print
DEC-08-US3B	Multichannel Analyzer Program-SING.8L	DEC-D8-AFA6	FORTRAN-D Debugging Program (DIAGnose)
DEC-08-US4A	Multichannel Analyzer Program-PKLOC8	DEC-D8-CDE1	Disk DDT Driver
DEC-08-YIRA	Variable Stroke Character (Double Size) Generator	DEC-D8-CDE2	Disk DDT System
DEC-08-YISB	Variable Stroke Character (Single Size) Generator	DEC-D8-RWDA	DISK System Restore
DEC-08-YPPA	Octal Memory Dump	Digital-8-21-F	Signed Multiply Single Precision EAE
DEC-08-YPTA	DECTape Copy Routine	Digital-8-22-F	Signed Divide Single pre- cision EAE
DEC-08-YXYA	Binary Punch (Binary Code Dump for High Speed or Teletype Punch)	Digital-8-23-F	Double Precision EAE
DEC-08-YX1A	Binary Punch-Teletype (ASR-33)	Digital-8-25-F	Floating Point EAE
DEC-08-YX2A	Binary Punch-High Speed (ASR-75)	Digital-8-15-S	Oceanographic Analyzer
DEC-08-YQYA	Floating Point Package	Digital-8-15S	Master Tape Duplicator
DEC-08-ZJ1B	EDGRIN	Digital-8-35-S-A	TTY 680 5-Bit Character Assembly
DEC-08-ZJ2B	EDGRIN Translator	Digital-8-35-S-B	TTY 680 5-Bit Character Assembly
DEC-08-ZJ3B	EDGRIN Link Generator	Digital-8-3-U	DECTape Loader 552
DEC-08-ZJ4B	EDGRIN Cursor Mosaic	Digital-8-10-U	BCD to Binary Conversion Subroutines
DEC-08-ZJ5B	EDGRIN Disk Editor Translator	Digital-8-11-U	Double Precision BCD to Binary Converter
DEC-D8-SBAF	DISK System Builder, DF32/RF08	Digital-8-12-U	Incremental Plotter Routine
DEC-D8-PDAD	DISK System PIP for DF32 Option Only	Digital-8-14-U	Binary to BCD Conversion
		Digital-8-15-U	Binary to BCD Conversion (4 Digit)
		Digital-8-17-U	EAE Instruction Set Simulator
		Digital-8-18-U	Alphanumeric Message Typeout

<u>Program Number</u>	<u>Function</u>	<u>Program Number</u>	<u>Function</u>
Digital-8-19-U	Teletype Output Sub-routines	Maindec-08-D2GE	High Speed Reader and Punch Test
Digital-8-20-U	Character String Typeout	Maindec-08-D20A	CR03 Card Reader Test
Digital-8-21-U	Symbolic Tape Format Generator	Maindec-08-D2PE	Teletype Test Part 1
Digital-8-23-U	Signed Decimal Print, Single Precision	Maindec-08-D2QD	Teletype Test Part 2
Digital-8-24-U	Unsigned Decimal Print, Double Precision	Maindec-08-D3BC	TC01 Basic Exerciser
Digital-8-25-U	Signed Decimal Print, Double Precision	Maindec-08-D3EB	TC01 Extended Memory Exerciser
Digital-8-28-U	Single Precision Decimal-to-Binary Conversion and Input ASR-33, Signed or Unsigned	Maindec-08-D3FC	Incremental Tape Delay Test
Digital-8-29-U	Double Precision Decimal-to-Binary Conversion and Input ASR-33, Signed or Unsigned	Maindec-08-D3RA	TC01 DECTREX
Digital-8-33-U	5/8 TOG (552)	Maindec-08-D4A0	Basic Memory Parity Checkerboard
Digital-8-34-U	DECEX for 552	Maindec-08-D4BA	Extended Memory Parity Checkerboard
Maindec-828	LT08/PT08 Teleprinter Test	Maindec-08-D4CB	Incremental Compatibility Test
Maindec-08-D0UA	Family-of-8 Random Add Rotate Test	Maindec-08-D4EB	Incremental Instruction Test
Maindec-08-D02B	Instruction Test 2B	Maindec-08-D4FA	Incremental Random Exerciser
Maindec-08-D04B	Random JMP Test	Maindec-08-D5BB	DF32 Diskless, Mini Test
Maindec-08-D05B	Random JMP-JMS Test	Maindec-08-D5CC	DF32 Disk Data Test
Maindec-08-D07B	Random ISZ Test	Maindec-08-D5DB	DF32 Multi Disk Test
Maindec-08-D1AC	Memory Power ON/OFF Test	Maindec-08-D5EB	RF08 Disk Data
Maindec-08-D1B0	Memory Address Test	Maindec-08-D5FA	Multi Disk
Maindec-08-D1EB	Extended Memory Checkerboard Test	Maindec-08-D6GC	A to D Calibration Test
Maindec-08-D1GB	Extended Memory Control Test	Maindec-08-D6HA	AF04A Diagnostic and Demo
Maindec-08-D1HA	Extended Memory Address Test	Maindec-08-D6JD	AD08A/B Diagnostic
Maindec-08-D1KA	KR01/KP8I Power Fail Test	Maindec-08-D6KB	34D/VC8I Display Test
Maindec-08-D1L0	Basic Checkerboard Test	Maindec-08-D6MA	VS38 Diagnostic
Maindec-08-D2AA	Family-of-8 Teletype Test	Maindec-08-D6QA	Low Level Multiplexer AM03/AM08
Maindec-08-D2FC	High Speed Reader Test	Maindec-08-D6RA	AF04 Diagnostic Test
		Maindec-08-D6TA	AA05A/AA07A Diagnostic Exerciser
		Maindec-08-D8EB	DP01A IOT and Data Test
		Maindec-08-D8FA	IOT & Data Test for 637
		Maindec-08-D8HB	DP01A Test 6301-6354
		Maindec-08-D8LB	DP01A Test 6501-6564
		Maindec-08-D8MB	DP01A Test 6701-6764
		Maindec-08-D8NA	VA38 Character Generator Test

<u>Program Name</u>	<u>Function</u>
Maindec-08-D8PA	PT08 Test for Dataphone
Maindec-08-D8QA	689 ADF On-line Diagnostic
Maindec-08-D8RA	689 Control & Data Test
Maindec-08-D8SB	DM01 Exerciser
Maindec-08-D8WA	DC02 Diagnostic
Maindec-08-D8XA	XOR Buffer for DP01A
Maindec-08-D9AC	TC58 Data Reliability Test 7 Track
Maindec-08-D9BA	TC58 Drive Function Timer
Maindec-08-D9CB	TC58 Random Exerciser
Maindec-08-D9DD	TC58 Instruction Test 1
Maindec-08-D9EC	TC58 Instruction Test 2
Maindec-08-D9FC	TC58 Data Reliability Test 9 Track
Maindec-08-D9GA	TC58 Data Reliability Test 9 Track
Maindec-8I-F8VA	680I 8-Bit Character Subroutines
Maindec-8I-D0AA	EAE Test Part 1
Maindec-8I-D01C	Instruction Test 1
Maindec-8I-D02B	Instruction Test 2
Maindec-8I-D0BA	EAE Instruction Test
Maindec-8I-D4CA	Memory Parity IOT Test
Maindec-8I-D5BB	DF32 Logic, Mini Test
Maindec-8I-D6AC	AX08 Diagnostic
Maindec-8I-D6CE	KV 8/I Display Diagnostic
Maindec-8I-D8AD	KW8I Real Time Clock Test
Maindec-8I-D8AC	DC08T1-DC08 Off Line Diagnostic
Maindec-8I-D8CA	689 AGT1-689 AG Con- trol and Data Test
Maindec-8I-D8DA	689 AFT-2-689 AG On Line Exerciser

APPENDIX E TELETYPE CODES

The 8-bit code used by the Model ASR33 Teletype unit is the American Standard Code for Information Interchange (ASCII) modified. To convert the ASCII code to teletype code, add 200 octal ($\text{ASCII} + 200_8 = \text{Teletype}$). This code punched in the paper tape reads in reverse of the normal octal form used in the PDP-8/I since bits are numbered from right to left, from 1 through 8, with bit 1 having the most significance. Therefore, perforated tape is read. The Model ASR33 set can generate all assigned codes except 340 through 374 and 376. Generally, codes 207, 212, 215, 240 through 377,

and 377 are sufficient for Teletype operation. The Model ASR33 set can detect all characters, but does not interrupt all of the codes that it can generate as commands.

The standard number of characters printed per line is 72. The sequence for proceeding to the next line is a carriage return followed by a line feed (as opposed to a line feed followed by a carriage return). Key or key combinations are required to produce octal codes from 200 through 337, 375, and 377 are indicated in Table E-1 with the associated ASCII character.

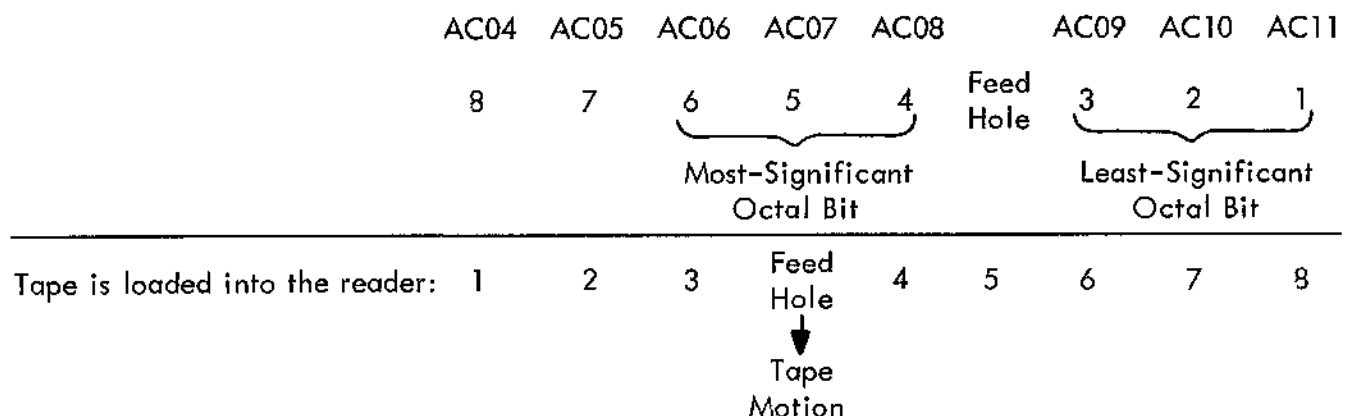


Table E-1
Teletype Code (Numerical Order)

Octal Code	Character Name	ASCII Character	Teletype Character	Key or Key Combinations
220	Null/Idle	NULL	---	CTRL @
201	Start of Message	SOM	---	CTRL A
202	End of Address	EOA	---	CTRL B
203	End of Message	EOM	---	CTRL C
204	End of Transmission	EOT	---	CTRL D
205	Who Are You	WRU	---	CTRL E
206	Are You	RU	---	CTRL F
207	Audible Signal	BELL	---	CTRL G

Table E-1 (Cont)
Teletype Code (Numerical Order)

Octal Code	Character Name	ASCII Character	Teletype Character	Key or Key Combinations
210	Format Effector	FE	---	CTRL H
211	Horizontal Tabulation	H TAB	---	CTRL I
212	Line Feed	LF	---	CTRL J
213	Vertical Tabulation	V TAB	---	CTRL K
214	Form Feed	FF	---	CTRL L
215	Carriage Return	CR	---	CTRL M
216	Shift Out	SO	---	CTRL N
217	Shift In	SI	---	CTRL O
220	Device Control Reversed for Data Line Escape	DC0	---	CTRL P
221	Device Control ON	DC1	---	CTRL Q
222	Device Control (TAPE)	DC2	---	CTRL R
223	Device Control OFF	DC3	---	CTRL S
224	Device Control (TAPE)	DC4	---	CTRL T
225	Error	ERR	---	CTRL U
226	Synchronous Idle	SYNC	---	CTRL V
227	Logical End of Media	LEM	---	CTRL W
230	Separator, Information	SO	---	CTRL X
231	Separator, Data Delimiters	S1	---	CTRL Y
232	Separator, Words	S2	---	CTRL Z
233	Separator, Groups	S3	---	SHIFT CTRL K
234	Separator, Records	S4	---	SHIFT CTRL L
235	Separator, Files	S5	---	SHIFT CTRL M
236	Separator, Misc.	S6	---	SHIFT CTRL N
237	Separator, Misc.	S7	---	SHIFT CTRL O
240	Space	SP	Space	Space Bar
241	Exclamation Point	!	!	SHIFT !
242	Quotation Marks	"	"	SHIFT "
243	Number Sign	#	#	SHIFT #
244	Dollar Sign	\$	\$	SHIFT \$
245	Percent Sign	%	%	SHIFT %
246	Ampersand	&	&	SHIFT &
247	Apostrophe	'	'	SHIFT '
250	Parenthesis, Beginning	((SHIFT (
251	Parenthesis, Ending))	SHIFT)
252	Asterisk	*	*	SHIFT *

Table E-1 (Cont)
Teletype Code (Numerical Order)

Octal Code	Character Name	ASCII Character	Teletype Character	Key or Key Combinations
253	Plus Sign	+	+	SHIFT +
254	Comma	,	,	,
255	Hyphen	-	-	-
256	Period	.	.	.
257	Virgule	/	/	/
260	Numeral 0	0	0	0
261	Numeral 1	1	1	1
262	Numeral 2	2	2	2
263	Numeral 3	3	3	3
264	Numeral 4	4	4	4
265	Numeral 5	5	5	5
266	Numeral 6	6	6	6
267	Numeral 7	7	7	7
270	Numeral 8	8	8	8
271	Numeral 9	9	9	9
272	Colon	:	:	:
273	Semicolon	;	;	;
274	Less Than	<	<	SHIFT <
275	Equals	=	=	SHIFT =
276	Greater Than	>	>	SHIFT >
277	Interrogation Point	?	?	SHIFT ?
300	At	@	@	SHIFT @
301	Letter A	A	A	A
302	Letter B	B	B	B
303	Letter C	C	C	C
304	Letter D	D	D	D
305	Letter E	E	E	E
306	Letter F	F	F	F
307	Letter G	G	G	G
310	Letter H	H	H	H
311	Letter I	I	I	I
312	Letter J	J	J	J
313	Letter K	K	K	K
314	Letter L	L	L	L
315	Letter M	M	M	M

Table E-1 (Cont)
Teletype Code (Numerical Order)

Octal Code	Character Name	ASCII Character	Teletype Character	Key or Key Combinations
316	Letter N	N	N	N
317	Letter O	O	O	O
320	Letter P	P	P	P
321	Letter Q	Q	Q	Q
322	Letter R	R	R	R
323	Letter S	S	S	S
324	Letter T	T	T	T
325	Letter U	U	U	U
326	Letter V	V	V	V
327	Letter W	W	W	W
330	Letter X	X	X	X
331	Letter Y	Y	Y	Y
332	Letter Z	Z	Z	Z
333	Bracket, Left	[[SHIFT K
334	Reverse Virgule	\	\	SHIFT L
335	Bracket, Right]]	SHIFT M
336	Up Arrow (exponentiation)	↑	↑	SHIFT
337	Left Arrow	←	←	SHIFT
340 through 374 are not available				
375	Unassigned Control	I	---	ALT MODE
376	Not Available			
377	Delete/Idle/Rub Out	DEL	---	RUB OUT

Table E-2
Teletype Code (Character Order)

Character	8-Bit Code (in octal)	Character	8-Bit Code (in octal)
A	301	!	241
B	302	"	242
C	303	#	243
D	304	\$	244
E	305	%	245
F	306	&	246
G	307	,	247
H	310	(250

Table E-2 (Cont)
Teletype Code (Character Order)

Character	8-Bit Code (in octal)	Character	8-Bit Code (in octal)
I	311)	251
J	312	*	252
K	313	+	253
L	314	,	254
M	315	-	255
N	316	.	256
O	317	/	257
P	320	:	272
Q	321	;	273
R	322	<	274
S	323	=	275
T	324	>	276
U	325	?	277
V	326	@	300
W	327	[333
X	330	\	334
Y	331]	335
Z	332	↑	336
		+	337
0	260		
1	261	Leader/Trailer	200
2	262	Line-Feed	212
3	263	Carriage-Return	215
4	264	Space	240
5	265	Rub-out	377
6	266	Blank	000
7	267	act-mode	375
8	270	escape	233
9	271		

Table E-3
Model 33 ASR/KSR Teletype Code (ASCII) In Binary Form

1 = HOLE PUNCHED = MARK
 0 = NO HOLE PUNCHED = SPACE

MOST SIGNIFICANT BIT
LEAST SIGNIFICANT BIT

8	7	6	5	4	S	3	2	1
0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	1
0	0	0	1	0	0	1	1	0
0	0	0	1	1	1	0	0	0
0	0	1	0	0	1	0	1	1
0	0	1	0	1	0	1	1	0
0	0	1	1	0	1	1	1	1
0	1	0	0	0	0	0	0	0
0	1	0	0	0	1	0	1	0
0	1	0	0	1	0	1	0	1
0	1	0	1	0	1	0	1	1
0	1	1	0	0	0	1	0	0
0	1	1	0	0	1	1	0	0
0	1	1	0	1	0	1	0	1
0	1	1	1	0	1	0	1	0
0	1	1	1	1	1	1	1	1
1	0	0	0	0	0	0	0	0
1	0	0	0	0	1	0	0	1
1	0	0	1	0	0	1	0	0
1	0	0	1	0	1	0	0	1
1	0	1	0	0	0	1	0	1
1	0	1	0	0	1	1	0	0
1	0	1	0	1	0	1	0	1
1	0	1	1	0	1	1	0	0
1	0	1	1	1	0	1	0	1
1	1	0	0	0	0	0	0	0
1	1	0	0	0	1	0	0	1
1	1	0	1	0	0	1	0	0
1	1	0	1	0	1	0	1	0
1	1	1	0	0	0	1	1	1
1	1	1	0	0	1	1	1	1
1	1	1	0	1	0	1	1	0
1	1	1	1	0	1	1	1	1
1	1	1	1	1	1	1	1	1

RUB OUT ↗ ↗ ↗ ↗ ↗ ↗ ↗ ↗

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

SAME SAME SAME SAME SAME

Table E-4
Card Reader Code

Card Code	Internal Code	Character	Card Code	Internal Code	Character
Zone Num.			Zone Num.		
— —	01 0000	Blank	11 0	10 1010	↑
12 8-3	11 1011	,	11 1	10 0001	J
12 8-4	11 1100)	11 2	10 0010	K
12 8-5	11 1101	1	11 3	10 0011	L
12 8-6	11 1110	<	11 4	10 0100	M
12 8-7	11 1111	◀	11 5	10 0101	N
12 —	11 0000	+	11 6	10 0110	O
11 8-3	10 1011	\$	11 7	10 0111	P
11 8-4	10 1100	*	11 8	10 1000	Q
11 8-5	10 1101	I	11 9	10 1001	R
11 8-6	10 1110	>	0 8-2	01 1010	:
11 8-7	10 1111	&	0 2	01 0010	S
11 —	10 0000	—	0 3	01 0011	T
0 1	01 0001	/	0 4	01 0100	U
0 8-3	01 1011	.	0 5	01 0101	V
0 8-4	01 1100	(0 6	01 0110	W
0 8-5	01 1101	"	0 7	01 0111	X
0 8-6	01 1110	#	0 8	01 1000	Y
0 8-7	01 1111	%	0 9	01 1001	Z
— 8-3	00 1011	=	— 0	00 1010	0
— 8-4	00 1100	(a)	— 1	00 0001	1
— 8-5	00 1101	↑	— 2	00 0010	2
— 8-6	00 1110	-	— 3	00 0011	3
— 8-7	00 1111	~	— 4	00 0100	4
12 0	11 1010	?	— 5	00 0101	5
12 1	11 0001	A	— 6	00 0110	6
12 2	11 0010	B	— 7	00 0111	7
12 3	11 0011	C	— 8	00 1000	8
12 4	11 0100	D	— .9	00 1001	9
12 5	11 0101	E	All other codes	00 0000	◀
12 6	11 0110	F			
12 7	11 0111	G			
12 8	11 1000	H			
12 9	11 1001	I			

Table E-5
Automatic Line Printer Code

Character (ASCII)	6-Bit Code (in octal)	Character (ASCII)	6-Bit Code (in octal)
@	0	!	40
A	1	"	41
B	2	#	42
C	3	\$	43
D	4	%	44
E	5	&	45
F	6	'	46
G	7	(47
H	10)	50
I	11	*	51
J	12	+	52
K	13	,	53
L	14	-	54
M	15	.	55
N	16	/	56
O	17	0	57
P	20	1	60
Q	21	2	61
R	22	3	62
S	23	4	63
T	24	5	64
U	25	6	65
V	26	7	66
W	27	8	67
X	30	9	70
Y	31	:	71
Z	32	;	72
[33	<	73
\	34	=	74
]	35	>	75
t	36	?	76
+	37		77

APPENDIX F MATHEMATICAL DATA

Scales of Notation

2^x IN Decimal

x	2^x	x	2^x	x	2^x
0.001	1.00069	33874	62581	0.01	1.00695
0.002	1.00138	72557	11335	0.02	1.01395
0.003	1.00208	16050	79633	0.03	1.02101
0.004	1.00277	64359	01078	0.04	1.02811
0.005	1.00347	17485	09503	0.05	1.03526
0.006	1.00416	75432	38973	0.06	1.04246
0.007	1.00486	38204	23785	0.07	1.04971
0.008	1.00556	05803	98468	0.08	1.05701
0.009	1.00625	78234	97782	0.09	1.06437

10^{+n} IN Octal

10^n	n	10^{-n}	10^n	n	10^{-n}
1	0	1.000 000 000 000 000 000 00	112	402	762 000
12	1	0.063 146 314 631 463 146 31	1 351	035 564 000	10 000 000 000 006 676 337 66
144	2	0.005 075 341 217 270 243 66	16 432	451 210 000	11 000 000 000 000 537 657 77
1 750	3	0.000 406 111 564 570 651 77	221 411	634 520 000	12 000 000 000 000 043 136 32
23 420	4	0.000 032 155 613 630 704 15	2 657	142 036 440 000	13 000 000 000 000 003 411 35
303 240	5	0.000 002 476 132 610 706 64	34 327	724 461 500 000	14 000 000 000 000 000 264 11
3 641 100	6	0.000 000 206 157 364 055 37	434 157	115 760 200 000	15 000 000 000 000 000 022 01
46 113 200	7	0.000 000 015 327 745 152 75	5 482	127 413 542 400 000	16 000 000 000 000 000 000 63
575 360 400	8	0.000 000 001 297 143 561 06	67 405	553 164 731 000 000	17 000 000 000 000 000 000 14
7 346 545 000	9	0.000 000 000 104 560 276 41			18 000 000 000 000 000 000 000 01

$n \log_{10} 2, n \log_2 10$ IN Decimal

n	$n \log_{10} 2$	$n \log_2 10$	n	$n \log_{10} 2$	$n \log_2 10$
1	0.30102	99957	3.32192	80949	19.93156
2	0.60205	99913	6.64385	61898	85693
3	0.90308	99870	9.96578	42847	23.25349
4	1.20411	99827	13.28771	23795	26.57542
5	1.50514	99783	16.60964	04744	47591

Addition and Multiplication Tables

Addition

Multiplication

Binary Scale

$$0 + 0 = 0 \\ 0 + 1 = 1 \\ 1 + 0 = 1 \\ 1 + 1 = 10$$

$$0 \times 0 = 0 \\ 0 \times 1 = 0 \\ 1 \times 0 = 0 \\ 1 \times 1 = 1$$

Octal Scale

0	01	02	03	04	05	06	07	1	02	03	04	05	06	07
1	02	03	04	05	06	07	10	2	04	06	10	12	14	16
2	03	04	05	06	07	10	11	3	06	11	14	17	22	25
3	04	05	06	07	10	11	12	4	10	14	20	24	30	34
4	05	06	07	10	11	12	13	5	12	17	24	31	36	43
5	06	07	10	11	12	13	14	6	14	22	30	36	44	52
6	07	10	11	12	13	14	15	7	16	25	34	43	52	61
7	10	11	12	13	14	15	16							

Mathematical Constants in Octal Scale

$$\pi = 3.11037 \quad 552421_8 \quad e = 2.55760 \quad 521305_8 \quad \gamma = 0.44742 \quad 147707_8$$

$$\pi^{-1} = 0.24276 \quad 301556_8 \quad e^{-1} = 0.27426 \quad 530661_8 \quad \ln \gamma = -0.43127 \quad 233602_8$$

$$\sqrt{\pi} = 1.61337 \quad 611067_8 \quad \sqrt{e} = 1.51411 \quad 230704_8 \quad \log_2 \gamma = -.62573 \quad 030645_8$$

$$\ln \pi = 1.11206 \quad 404435_8 \quad \log_{10} e = 0.33626 \quad 754251_8 \quad \sqrt{2} = 1.32404 \quad 746320_8$$

$$\log_2 \pi = 1.51544 \quad 163223_8 \quad \log_2 e = 1.34252 \quad 166245_8 \quad \ln 2 = 0.54271 \quad 027760_8$$

$$\sqrt{10} = 3.12305 \quad 407267_8 \quad \log_2 10 = 3.24464 \quad 741136_8 \quad \ln 10 = 2.23273 \quad 067355_8$$

Powers of Two

2^n	n	2^{-n}
1	0	1.0
2	1	0.5
4	2	0.25
8	3	0.125
16	4	0.062 5
32	5	0.031 25
64	6	0.015 625
128	7	0.007 812 5
256	8	0.003 906 25
512	9	0.001 953 125
1 024	10	0.000 976 562 5
2 048	11	0.000 488 281 25
4 096	12	0.000 244 140 625
8 192	13	0.000 122 070 312 5
16 384	14	0.000 061 035 156 25
32 768	15	0.000 030 517 578 125
65 536	16	0.000 015 258 789 062 5
131 072	17	0.000 007 629 394 531 25
262 144	18	0.000 003 814 697 265 625
524 288	19	0.000 001 907 348 632 812 5
1 048 576	20	0.000 000 953 674 316 406 25
2 097 152	21	0.000 000 476 837 158 203 125
4 194 304	22	0.000 000 238 418 579 101 562 5
8 388 608	23	0.000 000 119 209 289 550 781 25
16 777 216	24	0.000 000 059 604 644 775 390 625
33 554 432	25	0.000 000 029 802 322 387 695 312 5
67 108 864	26	0.000 000 014 901 161 193 847 656 25
134 217 728	27	0.000 000 007 450 580 596 923 828 125
268 435 456	28	0.000 000 003 725 290 298 461 914 062 5
536 870 912	29	0.000 000 001 862 645 149 230 957 031 25
1 073 741 824	30	0.000 000 000 931 322 574 615 478 515 625
2 147 483 648	31	0.000 000 000 465 661 287 307 739 257 812 5
4 294 967 296	32	0.000 000 000 232 830 643 653 869 628 906 25
8 589 934 592	33	0.000 000 000 116 415 321 826 934 814 453 125
17 179 869 184	34	0.000 000 000 058 207 660 913 467 407 226 562 5
34 359 738 368	35	0.000 000 000 029 103 830 456 733 703 613 281 25
68 719 476 736	36	0.000 000 000 014 551 915 228 366 851 806 640 625
137 438 953 472	37	0.000 000 000 007 275 957 614 183 425 903 320 312 5
274 877 906 944	38	0.000 000 000 003 637 978 807 091 712 951 660 156 25
549 755 813 888	39	0.000 000 000 001 818 989 403 545 856 475 830 078 125
1 099 511 627 776	40	0.000 000 000 000 909 494 701 772 928 237 915 039 062 5
2 199 023 255 552	41	0.000 000 000 000 454 747 350 886 464 118 957 519 531 25
4 398 046 511 104	42	0.000 000 000 000 227 373 675 443 232 059 478 759 765 625
8 796 093 022 208	43	0.000 000 000 000 113 686 837 721 616 029 739 379 882 812 5
17 592 186 044 416	44	0.000 000 000 000 056 843 418 860 808 014 869 689 941 406 25
35 184 372 088 832	45	0.000 000 000 000 028 421 709 430 404 007 434 844 970 703 125
70 368 744 177 664	46	0.000 000 000 000 014 210 854 715 202 003 717 422 485 351 562 5
140 737 488 355 328	47	0.000 000 000 000 007 105 427 357 601 001 858 711 242 675 781 25
281 474 976 710 656	48	0.000 000 000 000 003 552 713 678 800 500 929 355 621 337 890 625
562 949 953 421 312	49	0.000 000 000 000 001 776 356 839 400 250 464 677 810 668 945 312 5
1 125 899 906 842 624	50	0.000 000 000 000 000 888 1/8 419 700 125 232 338 905 334 472 656 25
2 251 799 813 685 248	51	0.000 000 000 000 000 444 089 209 850 062 616 169 452 667 236 328 125
4 503 599 627 370 496	52	0.000 000 000 000 000 222 044 604 925 031 308 084 726 333 618 164 062 5
9 007 199 254 740 992	53	0.000 000 000 000 000 111 022 302 462 515 654 042 363 166 809 082 031 25
18 014 398 509 481 984	54	0.000 000 000 000 000 055 511 151 231 257 827 021 181 583 404 541 015 625
36 028 797 018 963 968	55	0.000 000 000 000 000 027 755 615 628 913 510 590 791 702 270 5u7 812 5
72 057 594 037 927 936	56	0.000 000 000 000 000 013 877 787 807 814 456 755 295 395 851 135 253 906 25
144 115 188 075 855 872	57	0.000 000 000 000 000 006 938 893 903 907 228 377 647 697 925 567 626 953 125
288 230 3/6 151 711 744	58	0.000 000 000 000 000 003 469 446 951 953 614 188 823 848 962 783 813 476 562 5
576 460 752 303 423 488	59	0.000 000 000 000 000 001 734 723 475 9/6 807 094 411 924 481 391 906 738 281 25
1 152 921 504 606 846 9/6	60	0.000 000 000 000 000 000 867 361 737 988 403 205 962 240 695 953 369 140 625
2 305 843 009 213 693 952	61	0.000 000 000 000 000 000 433 680 868 994 201 773 602 981 120 347 976 684 570 312 5
4 611 686 018 427 387 904	62	0.000 000 000 000 000 000 216 840 434 497 100 886 801 490 560 173 988 342 285 156 25
9 223 372 036 854 775 808	63	0.000 000 000 000 000 000 108 420 217 248 550 443 400 745 280 086 994 171 142 578 125
18 446 744 073 709 551 616	64	0.000 000 000 000 000 000 054 210 108 624 275 221 700 372 640 043 497 085 571 289 062 5
36 893 488 147 419 103 232	65	0.000 000 000 000 000 000 027 105 054 312 137 610 850 186 320 021 748 542 785 644 531 25
73 786 976 294 838 206 464	66	0.000 000 000 000 000 000 013 552 52/ 156 668 805 425 093 160 010 874 271 392 822 265 625
147 573 952 589 676 412 928	67	0.000 000 000 000 000 000 006 776 263 578 034 402 712 546 580 005 437 135 696 411 132 812
295 147 905 179 352 825 856	68	0.000 000 000 000 000 000 003 388 131 789 017 201 356 273 290 002 718 567 848 205 566 406
590 295 810 358 705 651 712	69	0.000 000 000 000 000 000 001 694 065 894 508 600 678 136 645 001 359 283 924 102 783 203 125
1 180 591 620 717 411 303 424	70	0.000 000 000 000 000 000 000 847 032 947 254 300 339 068 322 500 679 641 962 051 391 601 562 5
2 361 183 241 434 822 606 848	71	0.000 000 000 000 000 000 000 423 516 473 62/ 150 169 534 161 250 339 820 981 025 695 800 781 25
4 722 366 482 869 645 213 696	72	0.000 000 000 000 000 000 000 211 758 236 813 575 084 767 080 625 169 910 490 512 847 900 390 625

Octal-Decimal Integer Conversion Table

		0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7			
0000	0000	0000	0001	0002	0003	0004	0005	0006	0007	0400	0256	0257	0258	0259	0260	0261	0262	0263		
to	to	0010	0008	0009	0010	0011	0012	0013	0014	0410	0264	0265	0266	0267	0268	0269	0270	0271		
0777	0511	0020	0016	0017	0018	0019	0020	0021	0022	0420	0272	0273	0274	0275	0276	0277	0278	0279		
(Octal)	(Decimal)	0030	0024	0025	0026	0027	0028	0029	0030	0430	0280	0281	0282	0283	0284	0285	0286	0287		
		0040	0032	0033	0034	0035	0036	0037	0038	0440	0288	0289	0290	0291	0292	0293	0294	0295		
		0050	0040	0041	0042	0043	0044	0045	0047	0450	0296	0297	0298	0299	0300	0301	0302	0303		
Octal	Decimal	0060	0048	0049	0050	0051	0052	0053	0054	0460	0304	0305	0306	0307	0308	0309	0310	0311		
10000	4096	0070	0056	0057	0058	0059	0060	0061	0063	0470	0312	0313	0314	0315	0316	0317	0318	0319		
20000	8192									0500	0320	0321	0322	0323	0324	0325	0326	0327		
30000	12288	0100	0064	0065	0066	0067	0068	0069	0070	0510	0328	0329	0330	0331	0332	0333	0334	0335		
40000	16384	0110	0072	0073	0074	0075	0076	0077	0078	0520	0336	0337	0338	0339	0340	0341	0342	0343		
50000	20480	0120	0080	0081	0082	0083	0084	0085	0087	0530	0344	0345	0346	0347	0348	0349	0350	0351		
60000	24576	0130	0088	0089	0090	0091	0092	0093	0094	0540	0352	0353	0354	0355	0356	0357	0358	0359		
70000	28672	0140	0096	0097	0098	0099	0100	0101	0102	0550	0360	0361	0362	0363	0364	0365	0366	0367		
		0150	0104	0105	0106	0107	0108	0109	0110	0160	0112	0113	0114	0115	0116	0117	0118	0119		
		0170	0120	0121	0122	0123	0124	0125	0127	0560	0368	0369	0370	0371	0372	0373	0374	0375		
			0200	0128	0129	0130	0131	0132	0133	0134	0135	0600	0384	0385	0386	0387	0388	0389	0390	0391
			0210	0136	0137	0138	0139	0140	0141	0142	0143	0610	0392	0393	0394	0395	0396	0397	0398	0399
			0220	0144	0145	0146	0147	0148	0149	0150	0151	0620	0400	0401	0402	0403	0404	0405	0406	0407
			0230	0152	0153	0154	0155	0156	0157	0158	0159	0630	0408	0409	0410	0411	0412	0413	0414	0415
			0240	0160	0161	0162	0163	0164	0165	0166	0167	0640	0416	0417	0418	0419	0420	0421	0422	0423
			0250	0168	0169	0170	0171	0172	0173	0174	0175	0650	0424	0425	0426	0427	0428	0429	0430	0431
			0260	0176	0177	0178	0179	0180	0181	0182	0183	0660	0432	0433	0434	0435	0436	0437	0438	0439
			0270	0184	0185	0186	0187	0188	0189	0190	0191	0670	0440	0441	0442	0443	0444	0445	0446	0447
			0300	0192	0193	0194	0195	0196	0197	0198	0199	0700	0448	0449	0450	0451	0452	0453	0454	0455
			0310	0200	0201	0202	0203	0204	0205	0206	0207	0710	0456	0457	0458	0459	0460	0461	0462	0463
			0320	0208	0209	0210	0211	0212	0213	0214	0215	0720	0464	0465	0466	0467	0468	0469	0470	0471
			0330	0216	0217	0218	0219	0220	0221	0222	0223	0730	0472	0473	0474	0475	0476	0477	0478	0479
			0340	0224	0225	0226	0227	0228	0229	0230	0231	0740	0480	0481	0482	0483	0484	0485	0486	0487
			0350	0232	0233	0234	0235	0236	0237	0238	0239	0750	0488	0489	0490	0491	0492	0493	0494	0495
			0360	0240	0241	0242	0243	0244	0245	0246	0247	0760	0496	0497	0498	0499	0500	0501	0502	0503
			0370	0248	0249	0250	0251	0252	0253	0254	0255	0770	0504	0505	0506	0507	0508	0509	0510	0511

		0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	
1000	0512	1000	0512	0513	0514	0515	0516	0517	0518	1400	0768	0769	0770	0771	0772	0773	0774	0775
to	to	1010	0520	0521	0522	0523	0524	0525	0526	1410	0776	0777	0778	0779	0780	0781	0782	0783
1777	1023	1020	0528	0529	0530	0531	0532	0533	0534	1420	0784	0785	0786	0787	0788	0789	0790	0791
(Octal)	(Decimal)	1030	0536	0537	0538	0539	0540	0541	0542	1430	0792	0793	0794	0795	0796	0797	0798	0799
		1040	0544	0545	0546	0547	0548	0549	0550	1440	0800	0801	0802	0803	0804	0805	0806	0807
		1050	0552	0553	0554	0555	0556	0557	0558	1450	0808	0809	0810	0811	0812	0813	0814	0815
		1060	0560	0561	0562	0563	0564	0565	0567	1460	0816	0817	0818	0819	0820	0821	0822	0823
		1070	0568	0569	0570	0571	0572	0573	0575	1470	0824	0825	0826	0827	0828	0829	0830	0831
			1100	0576	0577	0578	0579	0580	0581	1500	0832	0833	0834	0835	0836	0837	0838	0839
			1110	0584	0585	0586	0587	0588	0589	1510	0840	0841	0842	0843	0844	0845	0846	0847
			1120	0592	0593	0594	0595	0596	0597	1520	0848	0849	0850	0851	0852	0853	0854	0855
			1130	0600	0601	0602	0603	0604	0606	1530	0856	0857	0858	0859	0860	0861	0862	0863
			1140	0608	0609	0610	0611	0612	0613	1540	0864	0865	0866	0867	0868	0869	0870	0871
			1150	0616	0617	0618	0619	0620	0621	1550	0872	0873	0874	0875	0876	0877	0878	0879
			1160	0624	0625	0626	0627	0628	0629	1560	0880	0881	0882	0883	0884	0885	0886	0887
			1170	0632	0633	0634	0635	0636	0637	1570	0888	0889	0890	0891	0892	0893	0894	0895
			1200	0640	0641	0642	0643	0644	0646	1600	0896	0897	0898	0899	0900	0901	0902	0903
			1210	0648	0649	0650	0651	0652	0653	1610	0904	0905	0906	0907	0908	0909	0910	0911
			1220	0656	0657	0658	0659	0660	0661	1620	0912	0913	0914	0915	0916	0917	0918	0919
			1230	0664	0665	0666	0667	0668	0669	1630	0920	0921	0922	0923	0924	0925	0926	0927
			1240	0672	0673	0674	0675	0676	0677	1640	0928	0929	0930	0931	0932	0933	0934	0935
			1250	0680	0681	0682	0683	0684	0685	1650	0936	0937	0938	0939	0940	0941	0942	0943
			1260	0688	0689	0690	0691	0692	0693	1660	0944	0945	0946	0947	0948	0949	0950	0951
			1270	0696	0697	0698	0699	0700	0701	1670	0952	0953	0954	0955	0956	0957	0958	0959
			1300	0704	0705	0706	0707	0708	0709	1700	0960	0961	0962	0963	0964	0965	0966	0967
			1310	0712	0713	0714	0715	0716	0717	1710	0968	0969	0970	0971	0972	0973	0974	0975
			1320	0720	0721	0722	0723	0724	0726	1720	0976	0977	0978	0979	0980	0981	0982	0983
			1330	0728	0729	0730	0731	0732	0734	1730	0984	0985	0986	0987	0988	0989	0990	0991
			1340	0736	0737	0738	0739	0740	0741	1740	0992	0993	0994	0995	0996	0997	0998	0999
			1350	0744	0745	0746	0747	0748	0750	1750	1000	1001	1002	1003	1004	1005		

Octal-Decimal Integer Conversion Table (Cont)

	0	1	2	3	4	5	6	7
2000	1024	1025	1026	1027	1028	1029	1030	1031
2010	1032	1033	1034	1035	1036	1037	1038	1039
2020	1040	1041	1042	1043	1044	1045	1046	1047
2030	1048	1049	1050	1051	1052	1053	1054	1055
2040	1056	1057	1058	1059	1060	1061	1062	1063
2050	1064	1065	1066	1067	1068	1069	1070	1071
2060	1072	1073	1074	1075	1076	1077	1078	1079
2070	1080	1081	1082	1083	1084	1085	1086	1087
2100	1088	1089	1090	1091	1092	1093	1094	1095
2110	1096	1097	1098	1099	1100	1101	1102	1103
2120	1104	1105	1106	1107	1108	1109	1110	1111
2130	1112	1113	1114	1115	1116	1117	1118	1119
2140	1120	1121	1122	1123	1124	1125	1126	1127
2150	1128	1129	1130	1131	1132	1133	1134	1135
2160	1136	1137	1138	1139	1140	1141	1142	1143
2170	1144	1145	1146	1147	1148	1149	1150	1151
2200	1152	1153	1154	1155	1156	1157	1158	1159
2210	1160	1161	1162	1163	1164	1165	1166	1167
2220	1168	1169	1170	1171	1172	1173	1174	1175
2230	1176	1177	1178	1179	1180	1181	1182	1183
2240	1184	1185	1186	1187	1188	1189	1190	1191
2250	1192	1193	1194	1195	1196	1197	1198	1199
2260	1200	1201	1202	1203	1204	1205	1206	1207
2270	1208	1209	1210	1211	1212	1213	1214	1215
2300	1216	1217	1218	1219	1220	1221	1222	1223
2310	1224	1225	1226	1227	1228	1229	1230	1231
2320	1232	1233	1234	1235	1236	1237	1238	1239
2330	1240	1241	1242	1243	1244	1245	1246	1247
2340	1248	1249	1250	1251	1252	1253	1254	1255
2350	1256	1257	1258	1259	1260	1261	1262	1263
2360	1264	1265	1266	1267	1268	1269	1270	1271
2370	1272	1273	1274	1275	1276	1277	1278	1279

	0	1	2	3	4	5	6	7
2400	1280	1281	1282	1283	1284	1285	1286	1287
2410	1288	1289	1290	1291	1292	1293	1294	1295
2420	1296	1297	1298	1299	1300	1301	1302	1303
2430	1304	1305	1306	1307	1308	1309	1310	1311
2440	1312	1313	1314	1315	1316	1317	1318	1319
2450	1320	1321	1322	1323	1324	1325	1326	1327
2460	1328	1329	1330	1331	1332	1333	1334	1335
2470	1336	1337	1338	1339	1340	1341	1342	1343
2500	1344	1345	1346	1347	1348	1349	1350	1351
2510	1352	1353	1354	1355	1356	1357	1358	1359
2520	1360	1361	1362	1363	1364	1365	1366	1367
2530	1368	1369	1370	1371	1372	1373	1374	1375
2540	1376	1377	1378	1379	1380	1381	1382	1383
2550	1384	1385	1386	1387	1388	1389	1390	1391
2560	1392	1393	1394	1395	1396	1397	1398	1399
2570	1400	1401	1402	1403	1404	1405	1406	1407
2600	1408	1409	1410	1411	1412	1413	1414	1415
2610	1416	1417	1418	1419	1420	1421	1422	1423
2620	1424	1425	1426	1427	1428	1429	1430	1431
2630	1432	1433	1434	1435	1436	1437	1438	1439
2640	1440	1441	1442	1443	1444	1445	1446	1447
2650	1448	1449	1450	1451	1452	1453	1454	1455
2660	1456	1457	1458	1459	1460	1461	1462	1463
2670	1464	1465	1466	1467	1468	1469	1470	1471
2700	1472	1473	1474	1475	1476	1477	1478	1479
2710	1480	1481	1482	1483	1484	1485	1486	1487
2720	1488	1489	1490	1491	1492	1493	1494	1495
2730	1496	1497	1498	1499	1500	1501	1502	1503
2740	1504	1505	1506	1507	1508	1509	1510	1511
2750	1512	1513	1514	1515	1516	1517	1518	1519
2760	1520	1521	1522	1523	1524	1525	1526	1527
2770	1528	1529	1530	1531	1532	1533	1534	1535

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3000	1536	1537	1538	1539	1540	1541	1542	1543
3010	1544	1545	1546	1547	1548	1549	1550	1551
3020	1552	1553	1554	1555	1556	1557	1558	1559
3030	1560	1561	1562	1563	1564	1565	1566	1567
3040	1568	1569	1570	1571	1572	1573	1574	1575
3050	1576	1577	1578	1579	1580	1581	1582	1583
3060	1584	1585	1586	1587	1588	1589	1590	1591
3070	1592	1593	1594	1595	1596	1597	1598	1599
3100	1600	1601	1602	1603	1604	1605	1606	1607
3110	1608	1609	1610	1611	1612	1613	1614	1615
3120	1618	1619	1620	1621	1622	1623		
3130	1624	1625	1626	1627	1628	1629	1630	1631
3140	1632	1633	1634	1635	1636	1637	1638	1639
3150	1640	1641	1642	1643	1644	1645	1646	1647
3160	1648	1649	1650	1651	1652	1653	1654	1655
3170	1656	1657	1658	1659	1660	1661	1662	1663
3200	1664	1665	1666	1667	1668	1669	1670	1671
3210	1672	1673	1674	1675	1676	1677	1678	1679
3220	1680	1681	1682	1683	1684	1685	1686	1687
3230	1688	1689	1690	1691	1692	1693	1694	1695
3240	1696	1697	1698	1699	1700	1701	1702	1703
3250	1704	1705	1706	1707	1708	1709	1710	1711
3260	1712	1713	1714	1715	1716	1717	1718	1719
3270	1720	1721	1722	1723	1724	1725	1726	1727
3300	1728	1729	1730	1731	1732	1733	1734	1735
3310	1736	1737	1738	1739	1740	1741	1742	1743
3320	1744	1745	1746	1747	1748	1749	1750	1751
3330	1752	1753	1754	1755	1756	1757	1758	1759
3340	1760	1761	1762	1763	1764	1765	1766	1767
3350	1768	1769	1770	1771	1772	1773	1774	1775
3360	1776	1777	1778	1779	1780	1781	1782	1783
3370	1784	1785	1786	1787	1788	1789	1790	1791

	0	1	2	3	4	5	6	7
3400	1792	1793	1794	1795	1796	1797	1798	1799
3410	1800	1801	1802	1803	1804	1805	1806	1807
3420	1808	1809	1810	1811	1812	1813	1814	1815
3430	1816	1817	1818	1819	1820	1821	1822	1823
3440	1824	1825	1826	1827	1828	1829	1830	1831
3450	1832	1833	1834	1835	1836	1837	1838	1839
3460	1840	1841	1842	1843	1844	1845	1846	1847
3470	1848	1849	1850	1851	1852	1853	1854	1855
3500	1856	1857	1858	1859	1860	1861	1862	1863
3510	1864	1865	1866	1867	1868	1869	1870	1871
3520	1872	1873	1874	1875	1876	1877	1878	1879
3530	1880	1881	1882	1883	1884	1885	1886	1887
3540	1888	1889	1890	1891	1892	1893	1894	1895
3550	1896	1897	1898	1899	1900	1901	1902	1903
3560	1904	1905	1906	1907	1908	1909	1910	1911
3570	1912	1913	1914	1915	1916	1917	1918	1919
3600	1920	1921	1922	1923	1924	1925	1926	1927
3610	1928	1929	1930	1931	1932	1933	1934	1935
3620	1936	1937	1938	1939	1940	1941	1942	1943
3630	1944	1945	1946	1947	1948	1949	1950	1951
3640	1952	1953	1954	1955	1956	1957	1958	1959
3650	1960	1961	1962	1963	1964			

Octal-Decimal Integer Conversion Table (Cont)

		0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7	
4000	2048	4000	2048	2049	2050	2051	2052	2053	2054	2055	4400	2304	2305	2306	2307	2308	2309	2310	2311
4010	2056	4010	2056	2057	2058	2059	2060	2061	2062	2063	4410	2312	2313	2314	2315	2316	2317	2318	2319
4020	2064	4020	2064	2065	2066	2067	2068	2069	2070	2071	4420	2320	2321	2322	2323	2324	2325	2326	2327
4030	2072	4030	2072	2073	2074	2075	2076	2077	2078	2079	4430	2328	2329	2330	2331	2332	2333	2334	2335
4040	2080	4040	2080	2081	2082	2083	2084	2085	2086	2087	4440	2336	2337	2338	2339	2340	2341	2342	2343
4050	2088	4050	2088	2089	2090	2091	2092	2093	2094	2095	4450	2344	2345	2346	2347	2348	2349	2350	2351
4060	2096	4060	2096	2097	2098	2099	2100	2101	2102	2103	4460	2352	2353	2354	2355	2356	2357	2358	2359
4070	2104	4070	2104	2105	2106	2107	2108	2109	2110	2111	4470	2360	2361	2362	2363	2364	2365	2366	2367
Octal	Decimal	4100	2112	2113	2114	2115	2116	2117	2118	2119	4500	2368	2369	2370	2371	2372	2373	2374	2375
10000 -	4096	4100	2120	2121	2122	2123	2124	2125	2126	2127	4510	2376	2377	2378	2379	2380	2381	2382	2383
20000 -	8192	4120	2128	2129	2130	2131	2132	2133	2134	2135	4520	2384	2385	2386	2387	2388	2389	2390	2391
30000 -	12288	4130	2136	2137	2138	2139	2140	2141	2142	2143	4530	2392	2393	2394	2395	2396	2397	2398	2399
40000 -	16384	4140	2144	2145	2146	2147	2148	2149	2150	2151	4540	2400	2401	2402	2403	2404	2405	2406	2407
50000 -	20480	4150	2152	2153	2154	2155	2156	2157	2158	2159	4550	2408	2409	2410	2411	2412	2413	2414	2415
60000 -	24576	4160	2160	2161	2162	2163	2164	2165	2166	2167	4560	2416	2417	2418	2419	2420	2421	2422	2423
70000 -	28672	4170	2168	2169	2170	2171	2172	2173	2174	2175	4570	2424	2425	2426	2427	2428	2429	2430	2431
4200	2176	4200	2176	2177	2178	2179	2180	2181	2182	2183	4600	2432	2433	2434	2435	2436	2437	2438	2439
4210	2184	4210	2184	2185	2186	2187	2188	2189	2190	2191	4610	2440	2441	2442	2443	2444	2445	2446	2447
4220	2192	4220	2192	2193	2194	2195	2196	2197	2198	2199	4620	2448	2449	2450	2451	2452	2453	2454	2455
4230	2200	4230	2200	2201	2202	2203	2204	2205	2206	2207	4630	2456	2457	2458	2459	2460	2461	2462	2463
4240	2208	4240	2208	2209	2210	2211	2212	2213	2214	2215	4640	2464	2465	2466	2467	2468	2469	2470	2471
4250	2216	4250	2216	2217	2218	2219	2220	2221	2222	2223	4650	2472	2473	2474	2475	2476	2477	2478	2479
4260	2224	4260	2224	2225	2226	2227	2228	2229	2230	2231	4660	2480	2481	2482	2483	2484	2485	2486	2487
4270	2232	4270	2232	2233	2234	2235	2236	2237	2238	2239	4670	2488	2489	2490	2491	2492	2493	2494	2495
4300	2240	4300	2240	2241	2242	2243	2244	2245	2246	2247	4700	2496	2497	2498	2499	2500	2501	2502	2503
4310	2248	4310	2248	2249	2250	2251	2252	2253	2254	2255	4710	2504	2505	2506	2507	2508	2509	2510	2511
4320	2256	4320	2256	2257	2258	2259	2260	2261	2262	2263	4720	2512	2513	2514	2515	2516	2517	2518	2519
4330	2264	4330	2264	2265	2266	2267	2268	2269	2270	2271	4730	2520	2521	2522	2523	2524	2525	2526	2527
4340	2272	4340	2272	2273	2274	2275	2276	2277	2278	2279	4740	2528	2529	2530	2531	2532	2533	2534	2535
4350	2280	4350	2280	2281	2282	2283	2284	2285	2286	2287	4750	2536	2537	2538	2539	2540	2541	2542	2543
4360	2288	4360	2288	2289	2290	2291	2292	2293	2294	2295	4760	2544	2545	2546	2547	2548	2549	2550	2551
4370	2296	4370	2296	2297	2298	2299	2300	2301	2302	2303	4770	2552	2553	2554	2555	2556	2557	2558	2559

		0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7	
5000	2560	5000	2560	2561	2562	2563	2564	2565	2566	2567	5400	2816	2817	2818	2819	2820	2821	2822	2823
5010	2568	5010	2568	2569	2570	2571	2572	2573	2574	2575	5410	2824	2825	2826	2827	2828	2829	2830	2831
5020	2576	5020	2576	2577	2578	2579	2580	2581	2582	2583	5420	2832	2833	2834	2835	2836	2837	2838	2839
5030	2584	5030	2584	2585	2586	2587	2588	2589	2590	2591	5430	2840	2841	2842	2843	2844	2845	2846	2847
5040	2592	5040	2592	2593	2594	2595	2596	2597	2598	2599	5440	2848	2849	2850	2851	2852	2853	2854	2855
5050	2600	5050	2600	2601	2602	2603	2604	2605	2606	2607	5450	2856	2857	2858	2859	2860	2861	2862	2863
5060	2608	5060	2608	2609	2610	2611	2612	2613	2614	2615	5460	2864	2865	2866	2867	2868	2869	2870	2871
5070	2616	5070	2616	2617	2618	2619	2620	2621	2622	2623	5470	2872	2873	2874	2875	2876	2877	2878	2879
5100	2624	5100	2624	2625	2626	2627	2628	2629	2630	2631	5500	2880	2881	2882	2883	2884	2885	2886	2887
5110	2632	5110	2632	2633	2634	2635	2636	2637	2638	2639	5510	2888	2889	2890	2891	2892	2893	2894	2895
5120	2640	5120	2640	2641	2642	2643	2644	2645	2646	2647	5520	2896	2897	2898	2899	2900	2901	2902	2903
5130	2648	5130	2648	2649	2650	2651	2652	2653	2654	2655	5530	2904	2905	2906	2907	2908	2909	2910	2911
5140	2656	5140	2656	2657	2658	2659	2660	2661	2662	2663	5540	2912	2913	2914	2915	2916	2917	2918	2919
5150	2664	5150	2664	2665	2666	2667	2668	2669	2670	2671	5550	2920	2921	2922	2923	2924	2925	2926	2927
5160	2672	5160	2672	2673	2674	2675	2676	2677	2678	2679	5560	2928	2929	2930	2931	2932	2933	2934	2935
5170	2680	5170	2680	2681	2682	2683	2684	2685	2686	2687	5570	2936	2937	2938	2939	2940	2941	2942	2943
5200	2688	5200	2688	2689	2690	2691	2692	2693	2694	2695	5580	2944	2945	2946	2947	2948	2949	2950	2951
5210	2696	5210	2696	2697	2698	2699	2700	2701	2702	2703	5590	2952	2953	2954	2955	2956	2957	2958	2959
5220	2704	5220	2704	2705	2706	2707	2708	2709	2710	2711	5620	2960	2961	2962	2963	2964	2965	2966	2967
5230	2712	5230	2712	2713	2714	2715	2716	2717	2718	2719	5630	2968	2969	2970	2971	2972	2973	2974	2975
5240	2720	5240	2720	2721	2722	2723	2724	2725	2726	2727	5640	2976	2977	2978	2979	2980	2981	2982	2983
5250	2728	5250	2728	2729	2730	2731	2732	2733	2734	2735	5650	2984	2985	2986	2987	2988	2989	2990	2991
5260	2736	5260	2736	2737	2738	2739	2740	2741	2742	2743	5660	2992	2993	2994	2995	2996	2997	2998	2999
5270	2744	5270	2744	2745	2746	2747	2748	2749	2750	2751	5670	3000	3001	3002	3003	3004	3005	3006	3007
5300	2752	5300	2752	2753	2754	2755	2756	2											

Octal-Decimal Integer Conversion Table (Cont)

	0	1	2	3	4	5	6	7
6000	3072	3073	3074	3075	3076	3077	3078	3079
6010	3080	3081	3082	3083	3084	3085	3086	3087
6020	3088	3090	3091	3092	3093	3094	3095	
6030	3096	3097	3098	3099	3100	3101	3102	3103
6040	3104	3105	3106	3107	3108	3109	3110	3111
6050	3112	3113	3114	3115	3116	3117	3118	3119
6060	3120	3121	3122	3123	3124	3125	3126	3127
6070	3128	3129	3130	3131	3132	3133	3134	3135
6100	3136	3137	3138	3139	3140	3141	3142	3143
6110	3144	3145	3146	3147	3148	3149	3150	3151
6120	3152	3153	3154	3155	3156	3157	3158	3159
6130	3160	3161	3162	3163	3164	3165	3166	3167
6140	3168	3169	3170	3171	3172	3173	3174	3175
6150	3176	3177	3178	3179	3180	3181	3182	3183
6160	3184	3185	3186	3187	3188	3189	3190	3191
6170	3192	3193	3194	3195	3196	3197	3198	3199
6200	3200	3201	3202	3203	3204	3205	3206	3207
6210	3208	3209	3210	3211	3212	3213	3214	3215
6220	3216	3217	3218	3219	3220	3221	3222	3223
6230	3224	3225	3226	3227	3228	3229	3230	3231
6240	3232	3233	3234	3235	3236	3237	3238	3239
6250	3240	3241	3242	3243	3244	3245	3246	3247
6260	3248	3249	3250	3251	3252	3253	3254	3255
6270	3258	3257	3258	3259	3260	3261	3262	3263
6300	3264	3265	3266	3267	3268	3269	3270	3271
6310	3272	3273	3274	3275	3276	3277	3278	3279
6320	3280	3281	3282	3283	3284	3285	3286	3287
6330	3288	3289	3290	3291	3292	3293	3294	3295
6340	3296	3297	3298	3299	3300	3301	3302	3303
6350	3304	3305	3306	3307	3308	3309	3310	3311
6360	3312	3313	3314	3315	3316	3317	3318	3319
6370	3320	3321	3322	3323	3324	3325	3326	3327

	0	1	2	3	4	5	6	7
6400	3328	3329	3330	3331	3332	3333	3334	3335
6410	3336	3337	3338	3339	3340	3341	3342	3343
6420	3344	3345	3346	3347	3348	3349	3350	3351
6430	3352	3353	3354	3355	3356	3357	3358	3359
6440	3360	3361	3362	3363	3364	3365	3366	3367
6450	3368	3369	3370	3371	3372	3373	3374	3375
6460	3376	3377	3378	3379	3380	3381	3382	3383
6470	3384	3385	3386	3387	3388	3389	3390	3391
6500	3392	3393	3394	3395	3396	3397	3398	3399
6510	3400	3401	3402	3403	3404	3405	3406	3407
6520	3408	3409	3410	3411	3412	3413	3414	3415
6530	3416	3417	3418	3419	3420	3421	3422	3423
6540	3424	3425	3426	3427	3428	3429	3430	3431
6550	3432	3433	3434	3435	3436	3437	3438	3439
6560	3440	3441	3442	3443	3444	3445	3446	3447
6570	3448	3449	3450	3451	3452	3453	3454	3455
6600	3456	3457	3458	3459	3460	3461	3462	3463
6610	3464	3465	3466	3467	3468	3469	3470	3471
6620	3472	3473	3474	3475	3476	3477	3478	3479
6630	3480	3481	3482	3483	3484	3485	3486	3487
6640	3488	3489	3490	3491	3492	3493	3494	3495
6650	3496	3497	3498	3499	3500	3501	3502	3503
6660	3504	3505	3506	3507	3508	3509	3510	3511
6670	3512	3513	3514	3515	3516	3517	3518	3519

	0	1	2	3	4	5	6	7
7000	3584	3585	3586	3587	3588	3589	3590	3591
7010	3592	3593	3594	3595	3596	3597	3598	3599
7020	3600	3601	3602	3603	3604	3605	3606	3607
7030	3608	3609	3610	3611	3612	3613	3614	3615
7040	3616	3617	3618	3619	3620	3621	3622	3623
7050	3624	3625	3626	3627	3628	3629	3630	3631
7060	3632	3633	3634	3635	3636	3637	3638	3639
7070	3640	3641	3642	3643	3644	3645	3646	3647
7100	3648	3649	3650	3651	3652	3653	3654	3655
7110	3656	3657	3658	3659	3660	3661	3662	3663
7120	3664	3665	3666	3667	3668	3669	3670	3671
7130	3672	3673	3674	3675	3676	3677	3678	3679
7140	3680	3681	3682	3683	3684	3685	3686	3687
7150	3688	3689	3690	3691	3692	3693	3694	3695
7160	3696	3697	3698	3699	3700	3701	3702	3703
7170	3704	3705	3706	3707	3708	3709	3710	3711
7200	3712	3713	3714	3715	3716	3717	3718	3719
7210	3720	3721	3722	3723	3724	3725	3726	3727
7220	3728	3729	3730	3731	3732	3733	3734	3735
7230	3736	3737	3738	3739	3740	3741	3742	3743
7240	3744	3745	3746	3747	3748	3749	3750	3751
7250	3752	3753	3754	3755	3756	3757	3758	3759
7260	3760	3761	3762	3763	3764	3765	3766	3767
7270	3768	3769	3770	3771	3772	3773	3774	3775
7300	3778	3777	3778	3779	3780	3781	3782	3783
7310	3784	3785	3786	3787	3788	3789	3790	3791
7320	3792	3793	3794	3795	3796	3797	3798	3799
7330	3800	3801	3802	3803	3804	3805	3806	3807
7340	3808	3809	3810	3811	3812	3813	3814	3815
7350	3816	3817	3818	3819	3820	3821	3822	3823
7360	3824	3825	3826	3827	3828	3829	3830	3831
7370	3832	3833	3834	3835	3836	3837	3838	3839

	0	1	2	3	4	5	6	7
7400	3840	3841	3842	3843	3844	3845	3846	3847
7410	3848	3849	3850	3851	3852	3853	3854	3855
7420	3856	3857	3858	3859	3860	3861	3862	3863
7430	3864	3865	3866	3867	3868	3869	3870	3871
7440	3872	3873	3874	3875	3876	3877	3878	3879
7450	3880	3881	3882	3883	3884	3885	3886	3887
7460	3888	3889	3890	3891	3892	3893	3894	3895
7470	3896	3897	3898	3899	3900	3901	3902	3903
7500	3904	3905	3906	3907	3908	3909	3910	3911
7510	3912	3913	3914	3915	3916	3917	3918	3919
7520	3920	3921	3922	3923	3924	3925	3926	3927
7530	3928	3929	3930	3931	3932	3933	3934	3935
7540	3936	3937	3938	3939	3940	3941	3942	3943
7550	3944	3945	3946	3947	3948	3949	3950	3951
7560	3952	3953	3954	3955	3956	3957	3958	3959
7570	3960	3961	3962	3963	3964	3965	3966	3967
7600	3968	3969	3970	3971	3972	3973	3974	3975
7610	3976	3977	3978	3979	3980	3981	3982	3983
7620	3984	3985	3986	3987	3988	3989	3990	3991
7630	3992	3993	3994	3995	3996	3997	3998	3999
7640	4000	4001	4002	4003	4004	4005	4006	4007
7650	4008	4009	4010	4011	4012	4013	4014	4015
7660	4016	4017	4018	4019	4020	4021	4022	4023
7670	4024	4025	4026	4027	4028	4029	4030	4031
7700	4032	4033	4034	4035	4036	4037	4038	4039
7710	4040	4041	4042	4043	4044	4045	4046	4047
7720	4048	4049	4050	4051	4052	4053	4054	4055
7730	4056	4057	4058	4059	4060	4061	4062	4063
7740	4064	4065	4066	4067	4068	4069	4070	4071
7750	4072	4073	4074	4075</				

Octal-Decimal Fraction Conversion Table

OCTAL	DEC.	OCTAL	DEC.	OCTAL	DEC.	OCTAL	DEC.
.000	.000000	.100	.125000	.200	.250000	.300	.375000
.001	.001953	.101	.126953	.201	.251953	.301	.376953
.002	.003906	.102	.128906	.202	.253906	.302	.378906
.003	.005859	.103	.130859	.203	.255859	.303	.380859
.004	.007812	.104	.132812	.204	.257812	.304	.382812
.005	.009765	.105	.134765	.205	.259765	.305	.384765
.006	.011718	.106	.136718	.206	.261718	.306	.386718
.007	.013671	.107	.138671	.207	.263671	.307	.388671
.010	.015625	.110	.140625	.210	.265625	.310	.390625
.011	.017578	.111	.142578	.211	.267578	.311	.392578
.012	.019531	.112	.144531	.212	.269531	.312	.394531
.013	.021484	.113	.146484	.213	.271484	.313	.396484
.014	.023437	.114	.148437	.214	.273437	.314	.398437
.015	.025390	.115	.150390	.215	.275390	.315	.400390
.016	.027343	.116	.152343	.216	.277343	.316	.402343
.017	.029296	.117	.154296	.217	.279296	.317	.404296
.020	.031250	.120	.156250	.220	.281250	.320	.406250
.021	.033203	.121	.158203	.221	.283203	.321	.408203
.022	.035156	.122	.160156	.222	.285156	.322	.410156
.023	.037109	.123	.162109	.223	.287109	.323	.412109
.024	.039062	.124	.164062	.224	.289062	.324	.414062
.025	.041015	.125	.166015	.225	.291015	.325	.416015
.026	.042968	.126	.167968	.226	.292968	.326	.417968
.027	.044921	.127	.169921	.227	.294921	.327	.419921
.030	.046875	.130	.171875	.230	.296875	.330	.421875
.031	.048828	.131	.173828	.231	.298828	.331	.423828
.032	.050781	.132	.175781	.232	.300781	.332	.425781
.033	.052734	.133	.177734	.233	.302734	.333	.427734
.034	.054687	.134	.179687	.234	.304687	.334	.429687
.035	.056640	.135	.181640	.235	.306640	.335	.431640
.036	.058593	.136	.183593	.236	.308593	.336	.433593
.037	.060546	.137	.185546	.237	.310546	.337	.435546
.040	.062500	.140	.187500	.240	.312500	.340	.437500
.041	.064453	.141	.189453	.241	.314453	.341	.439453
.042	.066406	.142	.191406	.242	.316406	.342	.441406
.043	.068359	.143	.193359	.243	.318359	.343	.443359
.044	.070312	.144	.195312	.244	.320312	.344	.445312
.045	.072265	.145	.197265	.245	.322265	.345	.447265
.046	.074218	.146	.199218	.246	.324218	.346	.449218
.047	.076171	.147	.201171	.247	.326171	.347	.451171
.050	.078125	.150	.203125	.250	.328125	.350	.453125
.051	.080078	.151	.205078	.251	.330078	.351	.455078
.052	.082031	.152	.207031	.252	.332031	.352	.457031
.053	.083984	.153	.208984	.253	.333984	.353	.458984
.054	.085937	.154	.210937	.254	.335937	.354	.460937
.055	.087890	.155	.212890	.255	.337890	.355	.462890
.056	.089843	.156	.214843	.256	.339843	.356	.464843
.057	.091796	.157	.216796	.257	.341796	.357	.466796
.060	.093750	.160	.218750	.260	.343750	.360	.468750
.061	.095703	.161	.220703	.261	.345703	.361	.470703
.062	.097656	.162	.222656	.262	.347656	.362	.472656
.063	.099609	.163	.224609	.263	.349609	.363	.474609
.064	.101562	.164	.226562	.264	.351562	.364	.476562
.065	.103515	.165	.228515	.265	.353515	.365	.478515
.066	.105468	.166	.230468	.266	.355468	.366	.480468
.067	.107421	.167	.232421	.267	.357421	.367	.482421
.070	.109375	.170	.234375	.270	.359375	.370	.484375
.071	.111328	.171	.236328	.271	.361328	.371	.486328
.072	.113281	.172	.238281	.272	.363281	.372	.488281
.073	.115234	.173	.240234	.273	.365234	.373	.490234
.074	.117187	.174	.242187	.274	.367187	.374	.492187
.075	.119140	.175	.244140	.275	.369140	.375	.494140
.076	.121093	.176	.246093	.276	.371093	.376	.496093
.077	.123046	.177	.248046	.277	.373046	.377	.498046

Octal-Decimal Fraction Conversion Table (Cont)

OCTAL	DEC.	OCTAL	DEC.	OCTAL	DEC.	OCTAL	DEC.
.000000	.000000	.000100	.000244	.000200	.000488	.000300	.000732
.000001	.000003	.000101	.000247	.000201	.000492	.000301	.000736
.000002	.000007	.000102	.000251	.000202	.000495	.000302	.000740
.000003	.000011	.000103	.000255	.000203	.000499	.000303	.000743
.000004	.000015	.000104	.000259	.000204	.000503	.000304	.000747
.000005	.000019	.000105	.000263	.000205	.000507	.000305	.000751
.000006	.000022	.000106	.000267	.000206	.000511	.000306	.000755
.000007	.000026	.000107	.000270	.000207	.000514	.000307	.000759
.000010	.000030	.000110	.000274	.000210	.000518	.000310	.000762
.000011	.000034	.000111	.000278	.000211	.000522	.000311	.000766
.000012	.000038	.000112	.000282	.000212	.000526	.000312	.000770
.000013	.000041	.000113	.000286	.000213	.000530	.000313	.000774
.000014	.000045	.000114	.000289	.000214	.000534	.000314	.000778
.000015	.000049	.000115	.000293	.000215	.000537	.000315	.000782
.000016	.000053	.000116	.000297	.000216	.000541	.000316	.000785
.000017	.000057	.000117	.000301	.000217	.000545	.000317	.000789
.000020	.000061	.000120	.000305	.000220	.000549	.000320	.000793
.000021	.000064	.000121	.000308	.000221	.000553	.000321	.000797
.000022	.000068	.000122	.000312	.000222	.000556	.000322	.000801
.000023	.000072	.000123	.000316	.000223	.000560	.000323	.000805
.000024	.000076	.000124	.000320	.000224	.000564	.000324	.000808
.000025	.000080	.000125	.000324	.000225	.000568	.000325	.000812
.000026	.000083	.000126	.000328	.000226	.000572	.000326	.000816
.000027	.000087	.000127	.000331	.000227	.000576	.000327	.000820
.000030	.000091	.000130	.000335	.000230	.000579	.000330	.000823
.000031	.000095	.000131	.000339	.000231	.000583	.000331	.000827
.000032	.000099	.000132	.000343	.000232	.000587	.000332	.000831
.000033	.000102	.000133	.000347	.000233	.000591	.000333	.000835
.000034	.000106	.000134	.000350	.000234	.000595	.000334	.000839
.000035	.000110	.000135	.000354	.000235	.000598	.000335	.000843
.000036	.000114	.000136	.000358	.000236	.000602	.000336	.000846
.000037	.000118	.000137	.000362	.000237	.000606	.000337	.000850
.000040	.000122	.000140	.000366	.000240	.000610	.000340	.000854
.000041	.000125	.000141	.000370	.000241	.000614	.000341	.000858
.000042	.000129	.000142	.000373	.000242	.000617	.000342	.000862
.000043	.000133	.000143	.000377	.000243	.000621	.000343	.000865
.000044	.000137	.000144	.000381	.000244	.000625	.000344	.000869
.000045	.000141	.000145	.000385	.000245	.000629	.000345	.000873
.000046	.000144	.000146	.000389	.000246	.000633	.000346	.000877
.000047	.000148	.000147	.000392	.000247	.000637	.000347	.000881
.000050	.000152	.000150	.000396	.000250	.000640	.000350	.000885
.000051	.000156	.000151	.000400	.000251	.000644	.000351	.000888
.000052	.000160	.000152	.000404	.000252	.000648	.000352	.000892
.000053	.000164	.000153	.000408	.000253	.000652	.000353	.000896
.000054	.000167	.000154	.000411	.000254	.000656	.000354	.000900
.000055	.000171	.000155	.000415	.000255	.000659	.000355	.000904
.000056	.000175	.000156	.000419	.000256	.000663	.000356	.000907
.000057	.000179	.000157	.000423	.000257	.000667	.000357	.000911
.000060	.000183	.000160	.000427	.000260	.000671	.000360	.000915
.000061	.000186	.000161	.000431	.000261	.000675	.000361	.000919
.000062	.000190	.000162	.000434	.000262	.000679	.000362	.000923
.000063	.000194	.000163	.000438	.000263	.000682	.000363	.000926
.000064	.000198	.000164	.000442	.000264	.000686	.000364	.000930
.000065	.000202	.000165	.000446	.000265	.000690	.000365	.000934
.000066	.000205	.000166	.000450	.000266	.000694	.000366	.000938
.000067	.000209	.000167	.000453	.000267	.000698	.000367	.000942
.000070	.000213	.000170	.000457	.000270	.000701	.000370	.000946
.000071	.000217	.000171	.000461	.000271	.000705	.000371	.000949
.000072	.000221	.000172	.000465	.000272	.000709	.000372	.000953
.000073	.000225	.000173	.000469	.000273	.000713	.000373	.000957
.000074	.000228	.000174	.000473	.000274	.000717	.000374	.000961
.000075	.000232	.000175	.000476	.000275	.000720	.000375	.000965
.000076	.000236	.000176	.000480	.000276	.000724	.000376	.000968
.000077	.000240	.000177	.000484	.000277	.000728	.000377	.000972