



**CDC® 1700 TRANSFORM WITH
BINARY-CODED DECIMAL
ARITHMETIC
DU169-A, DU169-B**

**GENERAL DESCRIPTION
OPERATION
INSTALLATION AND CHECKOUT
THEORY OF OPERATION
DIAGRAMS
MAINTENANCE**

HARDWARE MAINTENANCE MANUAL

MANUAL TO EQUIPMENT LEVEL CORRELATION SHEET

This manual reflects the equipment configurations listed below.

EXPLANATION: Locate the equipment type and series number, as shown on the equipment FCO log, in the list below. Immediately to the right of the series number is an FCO number. If that number and all of the numbers underneath it match all of the numbers on the equipment FCO log, then this manual accurately reflects the equipment.

EQUIPMENT TYPE	SERIES	WITH FCOs	COMMENTS
DU169-A	01 02 03	ECO DS21035	
DU169-B	01 02	ECO DS21084 ECO DS21084	



LIST OF EFFECTIVE PAGES

New features, as well as changes, deletions, and additions to information in this manual, are indicated by bars in the margins or by a dot near the page number if the entire page is affected. A bar by the page number indicates pagination rather than content has changed.

PAGE	REV	PAGE	REV	PAGE	REV	PAGE	REV
Cover	—						
Title page	—						
ii	A						
iii/iv	A						
v/vi	A						
vii/viii	A						
ix/x	A						
1-1	A						
2-1	A						
3-1	A						
4-1 thru 4-15	A						
5-1 thru 5-8	A						
6-1	A						
Comment sheet	A						
Cover	—						



PREFACE

This manual is intended to be used in conjunction with the CDC[®] Basic Micro-Programmable Processor Hardware Maintenance Manual to form a system manual. It contains the theory of operation, diagrams and maintenance information for the DU169-A and DU169-B 1700 Transform with Binary-Coded Decimal Arithmetic (BCD). Information presented in this manual is intended for use by maintenance personnel in training and in the field.

The logic diagrams and parts data for this equipment are included in the field print package. Other documents that may be of use to the reader are listed below.

Refer to the Basic Micro-Programmable Processor Hardware Maintenance Manual for a listing of additional, applicable documents and for a detailed description of the micro processor.

<u>Title</u>	<u>Publication Number</u>
DU169-A 1700 Transform with BCD Field Print Package	96751724
DU169-B 1700 Transform with BCD Field Print Package	96752131
Basic Micro-Programmable Processor Hardware Maintenance Manual	39451400
CYBER 18 Computer Systems with MOS Memory Installation Manual	96768360
CYBER 18 Processor with MOS Memory (Macro Level) Hardware Reference Manual	96768300
Micro-Programmable Computer Family (Micro Processor) Hardware Reference Manual	88973400
CYBER 18 Computer Systems Hardware Maintenance Manual, Volumes 1, 2, and 3	96768681 96768682 96768683



CONTENTS

<p>1. GENERAL DESCRIPTION 1-1</p> <p>Physical Description 1-1</p> <p>Electrical Description 1-1</p> <p>Environmental Conditions 1-1</p> <p>2. OPERATION 2-1</p> <p>3. INSTALLATION AND CHECKOUT 3-1</p> <p>4. THEORY OF OPERATION 4-1</p> <p>Instruction Transform (IXT) Register 4-2</p> <p>IXT Register 4-2</p> <p>MA Transform 4-3</p> <p>K/N Transform 4-3</p> <p>Bit Test Decoder 4-7</p> <p>MIR Encode 4-7</p> <p>Delta/Decimal-Correction Translator 4-8</p> <p>Read-Only Micro Memory 4-9</p> <p>1700 Emulator 4-9</p> <p>Miscellaneous Circuitry 4-9</p> <p style="padding-left: 20px;">Protect-Violation Detecting Circuit 4-9</p> <p style="padding-left: 20px;">Interrupt Enable 4-10</p> <p style="padding-left: 20px;">XTBLKT4 Signal Generation 4-11</p> <p style="padding-left: 20px;">BLKM100 Signal Generation 4-11</p> <p>Typical 1700 Macro-Instruction Emulation 4-11</p> <p>External Interface 4-13</p>		<p>5. DIAGRAMS 5-1</p> <p>1700 Transform Functional Block Diagram 5-1</p> <p>Instruction Transform (IXT) Register 5-1</p> <p>IXT Register 5-1</p> <p>MA Transform 5-1</p> <p>K/N Transform 5-1</p> <p>Bit Test Decoder 5-1</p> <p>MIR Encode 5-3</p> <p>Delta Translator/BCD Correction 5-3</p> <p>Read-Only Micro Memory 5-4</p> <p>Upper/Lower Micro-Memory Data Select 5-5</p> <p>Miscellaneous Circuitry 5-5</p> <p style="padding-left: 20px;">Protect-Violation Detecting Circuit 5-5</p> <p style="padding-left: 20px;">Interrupt Enable 5-6</p> <p style="padding-left: 20px;">XTBLKT4 Signal Generator 5-6</p> <p style="padding-left: 20px;">BLKM100 Signal Generator 5-6</p> <p>1700 Transform/Processor Interface Signals 5-6</p> <p>Logic Diagrams 5-6</p> <p>6. MAINTENANCE 6-1</p> <p>Maintenance Caution 6-1</p> <p>Preventive Maintenance 6-1</p> <p>Calibration and Adjustment 6-1</p> <p>Troubleshooting 6-1</p>
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FIGURES

<p>4-1 1700 Transform Module Block Diagram 4-2</p> <p>4-2 MA Transforms 4-3</p> <p>4-3 K/N Transforms 4-7</p> <p>4-4 Step-by-Step Emulation of Macro-Instruction LDA 4-9</p> <p>4-5 Micro-Code Subroutines to Emulate LDA Micro Instructions 4-12</p> <p>5-1 1700 Transform with Binary-Coded Decimal Arithmetic (BCD) Functional Block Diagram 5-2</p> <p>5-2 MA Transform Selection for 1700 Storage Reference Instructions 5-3</p>		<p>5-3 MA Transform Selection for 1700 Register Reference and Inter-Register Reference Instructions 5-3</p> <p>5-4 MIR Transforms of 1700 Storage Reference Instructions 5-4</p> <p>5-5 MIR Transforms of 1700 Register Reference Instructions 5-4</p> <p>5-6 Simplified Read-Only Micro Memory Block Diagram 5-5</p> <p>5-7 Interconnecting Diagram Between 1700 Transform Module And Basic Processor 5-7</p>
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TABLES

<p>4-1 Transform Operations 4-1</p> <p>4-2 MA Transform Applications 4-4</p> <p>4-3 1700 Storage Reference Transforms During GITMAK/XT Operation 4-4</p> <p>4-4 1700 Register Reference Transforms During GITMAK/XT Operation 4-5</p>		<p>4-5 1700 Inter-Register Transforms During GITMAK/XT Operation 4-6</p> <p>4-6 Emulation Bit Test Conditions 4-8</p> <p>4-7 Delta Translations 4-10</p> <p>4-8 Glossary of Terms (External Signals) 4-14</p> <p>5-1 K/N Transform Position Selection 5-3</p>
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This manual contains the functional and physical descriptions of the 1700 Transform with Binary-Coded Decimal Arithmetic (BCD). The 1700 transform module, when used with the 16-bit word basic micro processor, allows the 1700 instruction repertoire to be emulated more efficiently. This manual completes the CYBER 18 Processor Hardware Maintenance Manual when combined with the Basic Micro-Programmable Processor Hardware Maintenance Manual.

PHYSICAL DESCRIPTION

The 1700 transform module consists of one 11- by 14-inch (279.4- by 355.6-mm) printed circuit board, which plugs into slot R of the processor chassis.

ELECTRICAL DESCRIPTION

The 1700 transform module requires +5 V dc, which is obtained from the central processor unit (CPU) power

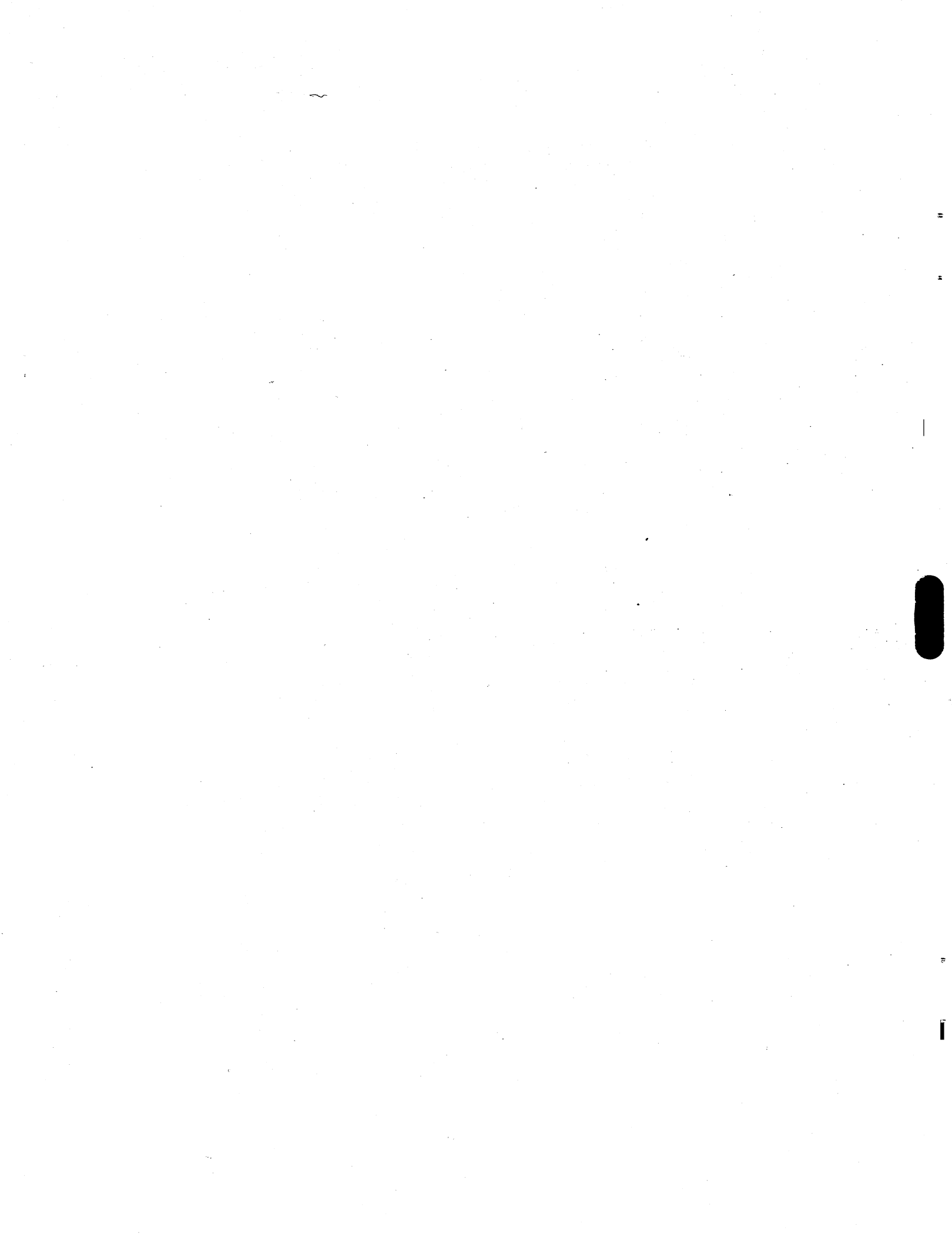
supply. This module draws approximately 5 amperes (average power consumption is about 20 watts).

The logic level of the 1700 transform module is transistor-transistor logic (TTL) level as follows:

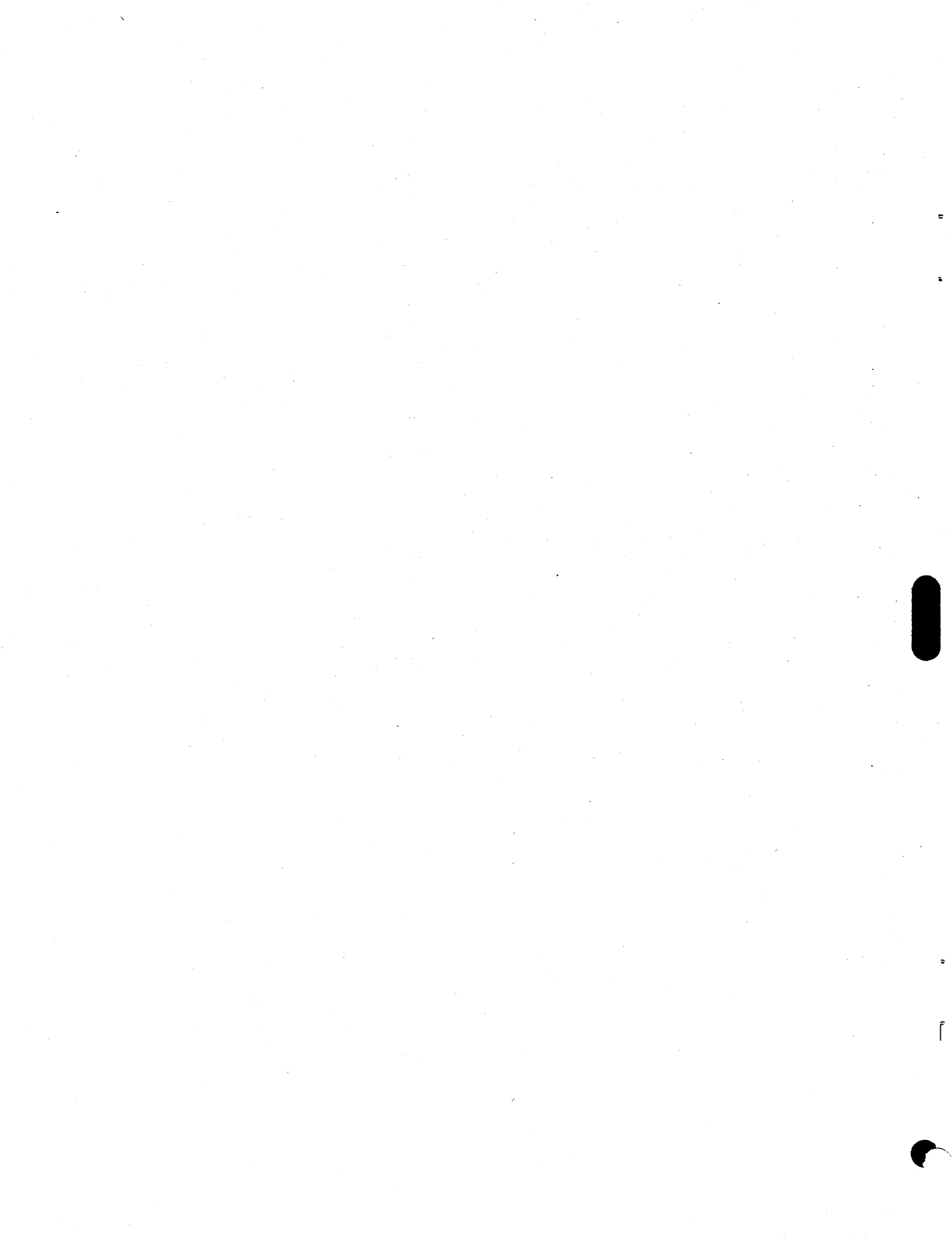
Logical zero (low):	0.4 V dc or less
Logical one (high):	+2.4 to 5.25 V dc

ENVIRONMENTAL CONDITIONS

Refer to the Basic Micro-Programmable Processor Hardware Maintenance Manual for information on the environmental requirements of the 1700 transform.



Once installed, the 1700 transform module becomes an integral part of the CPU and requires no special operation or programming.



Information for this section is contained in the CYBER 18 computer systems installation manual and in the systems

level CYBER 18 computer systems hardware maintenance manual.



The 1700 Transform with Binary-Coded Decimal arithmetic (BCD) is used to emulate the 1700 computer instruction repertoire when it is combined with the basic micro processor to form the 1700 enhanced processor. The emulation process utilizes both hardware and firmware for more efficient operation.

The firmware consists of many micro-code subroutines that emulate 1700 macro instructions; therefore, it is also called the 1700 emulator. For each 1700 macro instruction, there exists a corresponding subroutine required to emulate it. To start the emulation, the macro instruction is read out from macro memory by a portion of the micro program. The macro instruction is then decoded by hardware; this hardware decode is called the transform. The transform provides the micro program with the capability to select patterns of bits from the registers and the data-transmission path of the processor to form the micro-memory address. This micro-memory address selects the appropriate micro-code subroutine to emulate the macro instruction. More than one transform operation may be required to completely emulate a macro instruction. The transform also sets the parameters, generates the micro code needed for the arithmetic and logical operation (refer to the MIR Encode

section) during the emulation process, and sets the contents of the N and K registers.

There are three types of transforms:

- o MA transform
- o K or N transform
- o Combined MA and K transform

The transform commands are coded in the C'' (double prime) field of the micro instruction as TMA/j, TMAK/j, TN/j, TK/j, GITMAK/j, and GITMAK/XT. The letter j is decoded from the lower four bits (MIR28 through MIR31) of the micro-instruction register for the MA transform and the lower three bits (MIR29 through MIR31) for the K and N transform. These bits specify the selector position of the MA transform and of the K and N transform. Table 4-1 lists the operations that result when the above transform commands are executed. Figure 4-1 is the block diagram of the 1700 transform module.

TABLE 4-1. TRANSFORM OPERATIONS

Mnemonics	Operation
TMA/j	Obtain next micro-instruction pair from the address specified by MA transform (selector S5), setting j.
TK/j	Set K register to value specified by K transform (selector S8), setting j.
TN/j	Set N register to value specified by N transform (selector S8), setting j.
TMAK/j	An MA and K transform is executed based on the value of j.
GITMAK/j [†]	<ol style="list-style-type: none"> 1. Output data from macro memory is gated into the instruction transform (IXT) register. 2. An MA and K transform is executed based on the value of j.
GITMAK/XT [†]	<ol style="list-style-type: none"> 1. Output data from macro memory is gated into the IXT and IXT' registers. 2. One of eight MA transforms is executed based on the macro instruction loaded into the IXT register (selected from selector S5, positions 8 through 15). The K register is always transformed from S8, position 7. 3. The most significant 16 bits of the micro instruction register (MIR) are loaded with a micro command encoded from the macro instruction residing in the IXT register. This operation is referred to as MIR transform (XT/MIR). The least significant 16 bits of MIR are loaded from micro memory.
[†] These commands must be executed in the micro instruction following a read command.	

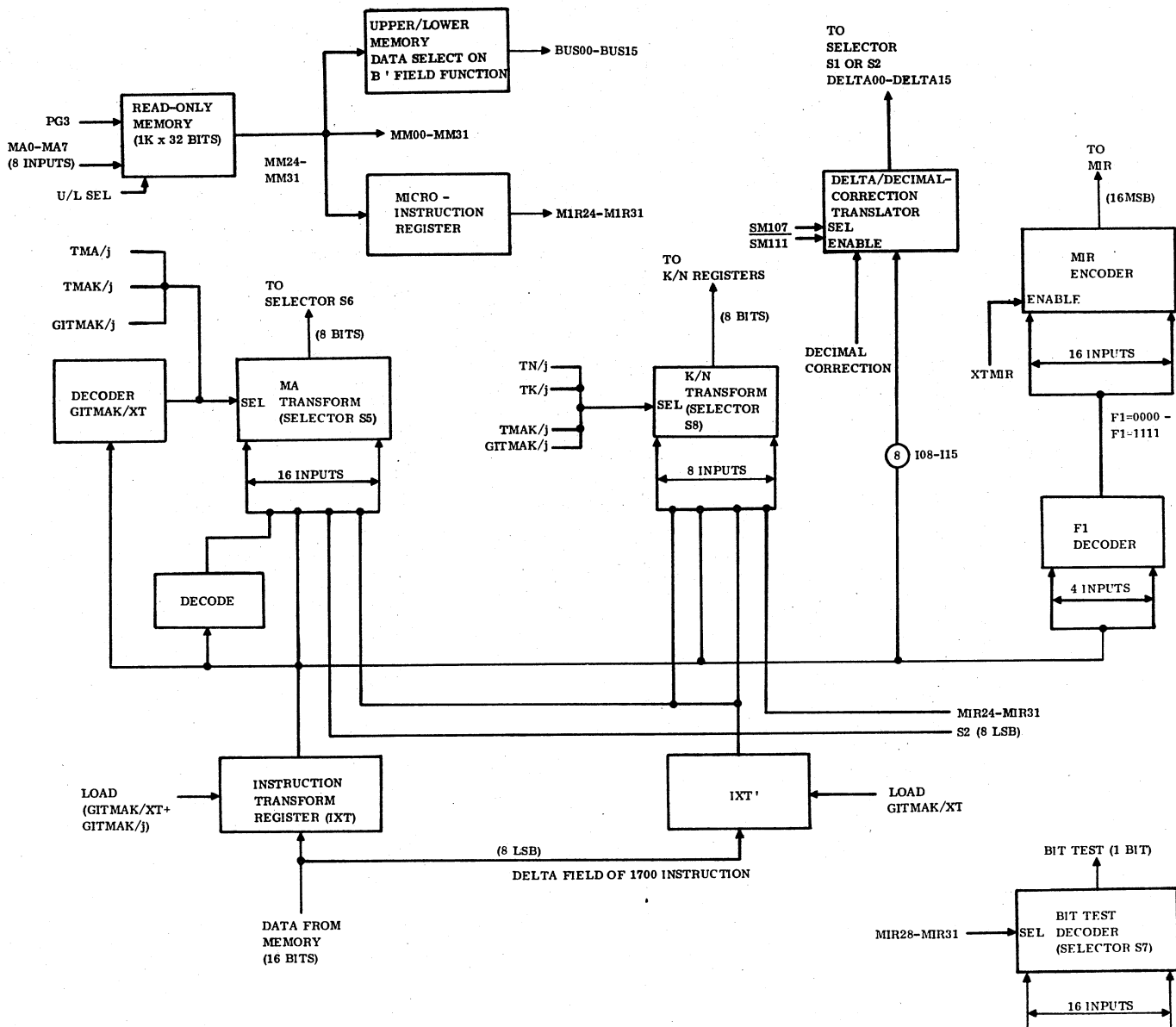


Figure 4-1. 1700 Transform Module Block Diagram

INSTRUCTION TRANSFORM (IXT) REGISTER

This is a 16-bit register that holds the macro instruction currently being emulated. It receives inputs directly from macro (main) memory. The IXT register outputs are sent to the MA transform, K/N transform, delta translator, and via the F1 decoder to the MIR encoder to be transformed. Other IXT register outputs are also sent to the GITMAK/XT decoder to generate the proper select signals for the MA transform during a GITMAK/XT operation. This register is loaded by executing a macro-memory-read micro instruction followed by a micro instruction with a GITMAK/j or

GITMAK/XT in the C" field. The IXT register can also be loaded by executing a micro instruction with the C' (prime) field equal to 011xxxx to generate a general-purpose strobe at time T4 (GATEIXT-). This signal is available at the backpanel at N25 and can be used as a scope sync pulse.

IXT' REGISTER

The IXT' (prime) register is an 8-bit register that holds the eight least significant bits (delta field) of the 1700 macro instruction. This register provides emulation of the

1700 enhanced instructions that have double-word format. Inputs to the IXT' register are obtained directly from macro memory. The macro-memory data is gated into this register by application of GATEXTMIR, which is generated only during the GITMAK/XT command. IXT' register outputs are sent to the MA and K/N transforms S5 and S8 respectively.

MA TRANSFORM

The MA transform (selector S5) is an 8-bit-wide selector that is used to form micro-memory addresses. The MA transform provides selection of one of 16 different micro-memory address (MA) transforms. These MA transforms specify one of 256 64-bit micro-instruction pairs contained within a micro-memory page. The selection of MA transform is determined by the j value of transform commands (TMA/j, TMAK/j, and GITMAK/j) or depends upon the macro instruction via transform hardware (GITMAK/XT commands).

Figure 4-2 indicates 16 different instruction transforms. Transform selections (j value) 0 through 7 and 9 through C are applicable to emulation of enhanced 1700 instructions. Transform selections 8 through F are applicable to emulation of the basic 1700 instruction set. The patterns of bits are derived from hardwired connections to +5 V and ground,

IXT and IXT' registers, CPU selector S2, and special conditions (such as protect violation or indirect-address mode) that are decoded from the macro instruction. Table 4-2 lists the 16 different MA transforms applied for different types of macro instructions and for different addressing modes. Whenever the GITMAK/XT command is executed, one of the eight MA transforms (8 through F) is selected, based on the macro instruction being emulated. Tables 4-3, 4-4, and 4-5 list the MA transforms for the basic 1700 instruction-set storage reference ($F \neq 0$), register reference, and inter-register reference instructions, respectively. The MA transforms for the enhanced instructions are selected by MA transform of instruction XT/F1 (j value D).

During GITMAK/XT operations the MA transform select signals are derived from the macro-instruction decode inputs to the GITMAK/XT decoder. During GITMAK/XT operations the MA transform select signals are derived from the MIR28 through MIR31 inputs obtained from the micro instruction.

K/N TRANSFORM

The K/N transform (selector S8) is an 8-bit-wide selector that chooses one of eight instruction transforms to be loaded into the CPU K and N registers. Figure 4-3 indicates the eight K/N transform assignments. Bit patterns for creation

INSTRUCTION	j VALUE	TRANSFORM OUTPUT (SELECTOR S5)	INSTRUCTION	j VALUE	TRANSFORM OUTPUT (SELECTOR S5)																		
XT/INT	0	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>1</td><td>1</td><td>1</td><td>S2 (11)</td><td>A[†]</td></tr> </table>	0	1	0	1	1	1	1	S2 (11)	A [†]	XT/SK	8	<table border="1"> <tr><td>0</td><td>1</td><td>1</td><td>0</td><td colspan="3">IXT' (08 - 11)</td><td>0</td></tr> </table>	0	1	1	0	IXT' (08 - 11)			0	
0	1	0	1	1	1	1	S2 (11)	A [†]															
0	1	1	0	IXT' (08 - 11)			0																
XT/IR2	1	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>1</td><td>1</td><td colspan="2">IXT' (11 - 12)</td><td>0</td></tr> </table>	0	1	0	1	1	1	IXT' (11 - 12)		0	XT/SH or XT/DRP	9	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>1</td><td>0</td><td colspan="2">IXT' (08 - 10)</td><td></td></tr> </table>	0	1	0	1	1	0	IXT' (08 - 10)		
0	1	0	1	1	1	IXT' (11 - 12)		0															
0	1	0	1	1	0	IXT' (08 - 10)																	
XT/F3A	2	<table border="1"> <tr><td>0</td><td>1</td><td>1</td><td>0</td><td>1</td><td>1</td><td colspan="2">IXT' (13 - 15)</td><td></td></tr> </table>	0	1	1	0	1	1	IXT' (13 - 15)			XT/IR or XT/F3	A	<table border="1"> <tr><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td colspan="3">IXT' (12 - 15)</td><td></td></tr> </table>	0	1	1	1	0	IXT' (12 - 15)			
0	1	1	0	1	1	IXT' (13 - 15)																	
0	1	1	1	0	IXT' (12 - 15)																		
XT/DEST	3	<table border="1"> <tr><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td colspan="2">IXT' (13 - 15)</td><td></td></tr> </table>	0	0	0	1	1	1	IXT' (13 - 15)			XT/F or XT/F4	B	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>0</td><td colspan="3">IXT' (00 - 03)</td><td>0</td></tr> </table>	0	1	0	0	IXT' (00 - 03)			0	
0	0	0	1	1	1	IXT' (13 - 15)																	
0	1	0	0	IXT' (00 - 03)			0																
XT/COM	4	<table border="1"> <tr><td>0</td><td>1</td><td>1</td><td>1</td><td colspan="4">IXT' (11 - 15)</td><td></td></tr> </table>	0	1	1	1	IXT' (11 - 15)					XT/IM or XT/SKIP 2 or XT/SCI	C	<table border="1"> <tr><td>0</td><td>1</td><td>1</td><td>1</td><td>1</td><td colspan="3">IXT' (08 - 11)</td><td></td></tr> </table>	0	1	1	1	1	IXT' (08 - 11)			
0	1	1	1	IXT' (11 - 15)																			
0	1	1	1	1	IXT' (08 - 11)																		
OPEN (ZERO)	5	<table border="1"> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr> </table>	0	0	0	0	0	0	0	0	0	XT/F1	D	<table border="1"> <tr><td>0</td><td>1</td><td>F=0</td><td colspan="3">IXT' (04 - 07)</td><td>Δ=0</td></tr> </table>	0	1	F=0	IXT' (04 - 07)			Δ=0		
0	0	0	0	0	0	0	0	0															
0	1	F=0	IXT' (04 - 07)			Δ=0																	
XT/F2	6	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td colspan="2">IXT' (8 - 9)</td><td>Δ=0</td><td>0</td></tr> </table>	0	1	0	1	0	IXT' (8 - 9)		Δ=0	0	XT/F1*	E	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>B[†]</td><td colspan="2">IXT' (06 - 07)</td></tr> </table>	0	1	0	1	0	0	B [†]	IXT' (06 - 07)	
0	1	0	1	0	IXT' (8 - 9)		Δ=0	0															
0	1	0	1	0	0	B [†]	IXT' (06 - 07)																
XT/S2	7	<table border="1"> <tr><td colspan="8">S2, LOWER 8 BITS (08 through 15)</td></tr> </table>	S2, LOWER 8 BITS (08 through 15)								XT/FM	F	<table border="1"> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td><td>C[†]</td><td>D[†]</td></tr> </table>	0	1	0	1	1	1	0	C [†]	D [†]	
S2, LOWER 8 BITS (08 through 15)																							
0	1	0	1	1	1	0	C [†]	D [†]															

[†]A = (IXT=0500) (SM105) + S209

B = (F1=00xx) + MULTILEVEL INDIRECT MODE

C = Protect violation

D = (Δ = 0) + C

Figure 4-2. MA Transforms

TABLE 4-2. MA TRANSFORM APPLICATIONS

Instruction	MIR28-MIR31 = j	Application
XT/INT	0	Micro/macro interrupt
XT/IR2	1	Inter-register type 2 instruction
XT/F3A	2	Field instruction
XT/DEST	3	Register destination
XT/COM	4	Commercial instruction
	5	Not used (all zeros)
XT/F2	6	F2 (address mode) for enhanced instruction
XT/S2	7	Selector S2 (lower eight bits)
XT/SK	8	Skip instruction
XT/SH or XT/DRP	9	Shift instruction or decrement and repeat instruction
XT/IR or XT/F3	A	Inter-register instruction with M not the origin or miscellaneous instruction
XT/F or XT/F4	B	F (OP CODE) field or OP CODE for storage reference type 2 and field instruction
XT/IM or XT/SKIP2 or XT/SCI	C	Inter-register with M origin, skip instruction type 2, or scientific instruction
XT/F1	D	F1 (address mode) field
XT/F1*	E	Alternate F1 field
XT/FM	F	Miscellaneous F1 field

TABLE 4-3. 1700 STORAGE REFERENCE TRANSFORMS DURING GITMAK/XT OPERATION

Mode	F1 (Binary)	Hexadecimal	Delta	Instruction	MIR Transform
Absolute Constant	0000	0	≠0 =0	XT/F XT/F1	$\Delta \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Absolute Constant	0001	1	≠0 =0	XT/F XT/F1*	$\Delta + (00FF) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Absolute Constant	0010	2	≠0 =0	XT/F XT/F1*	$\Delta + (Q) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Absolute Constant	0011	3	≠0 =0	XT/FM XT/F1*	$\Delta + (00FF) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Indirect Storage	0100	4	≠0 =0	XT/F1* XT/F1*	$\Delta \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Indirect Storage	0101	5	≠0 =0	XT/F1* XT/F1*	$\Delta \rightarrow X, AB$ $P + 1 \rightarrow P, AB$

TABLE 4-3. 1700 STORAGE REFERENCE TRANSFORMS DURING GITMAK/XT OPERATION (Contd)

Mode	F1 (Binary)	Hexadecimal	Delta	Instruction	MIR Transform
Indirect Storage	0111	7	$\neq 0$ $= 0$	XT/F1* XT/F1*	$\Delta \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative 16-bit relative	1000	8	$\neq 0$ $= 0$	XT/F XT/F1	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative 16-bit relative	1001	9	$\neq 0$ $= 0$	XT/F1 XT/F1	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative 16-bit relative	1010	A	$\neq 0$ $= 0$	XT/F1 XT/F1	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative 16-bit relative	1011	B	$\neq 0$ $= 0$	XT/F1 XT/F1	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative indirect Relative indirect	1100	C	$\neq 0$ $= 0$	XT/F1* XT/FM	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative indirect Relative indirect	1101	D	$\neq 0$ $= 0$	XT/F1* XT/FM	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative indirect Relative indirect	1110	E	$\neq 0$ $= 0$	XT/F1* XT/FM	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$
Relative indirect Relative indirect	1111	F	$\neq 0$ $= 0$	XT/F1* XT/FM	$P + \Delta(SE) \rightarrow X, AB$ $P + 1 \rightarrow P, AB$

TABLE 4-4. 1700 REGISTER REFERENCE TRANSFORMS DURING GITMAK/XT OPERATION

F1 (Binary)	Instruction	MIR Transform	Comment
0000	XT/F1	NOP	Selective stop ($\Delta=0$) Instruction enhanced ($\Delta \neq 0$)
0001	XT/SK	$P + 1 \rightarrow P, AB$	Skip
0010	XT/F1	$P + \Delta(SE) \rightarrow F, AB$	Input to A
0011	XT/F1	$P + \Delta(SE) \rightarrow F, AB$	Output from A
0100	XT/F1	NOP	Enable interrupt ($\Delta=0$) Instruction enhanced ($\Delta \neq 0$)
0101	XT/F1	NOP	Inhibit interrupt ($\Delta=0$) Instruction enhanced ($\Delta \neq 0$)
0110	XT/F1	$Q \rightarrow X, AB$	Set program protect ($\Delta=0$) Instruction enhanced ($\Delta \neq 0$)
0111	XT/F1	$Q \rightarrow X, AB$	Clear program protect ($\Delta=0$) Instruction enhanced ($\Delta \neq 0$)
1000	†	†	Inter-register
1001	XT/F1	$P + 1 \rightarrow P, AB$	Increase A
1010	XT/F1	$P + 1 \rightarrow P, AB$	Enter A
1011	XT/F1	NOP	Pass ($\Delta=0$)

† See 1700 Inter-Register Transforms, table 4-5.

TABLE 4-4. 1700 REGISTER REFERENCE TRANSFORMS DURING GITMAK/XT OPERATION (Contd)

F1 (Binary)	Instruction	MIR Transform	Comment
1100	XT/F1	$P + 1 \rightarrow P, AB$	Enter Q
1101	XT/F1	$P + 1 \rightarrow P, AB$	Increase Q
1110	XT/F1	$\Delta(INT) \rightarrow X, AB$	Exit interrupt
1111	XT/SH	$A \rightarrow F$	Shift

TABLE 4-5. 1700 INTER-REGISTER TRANSFORMS DURING GITMAK/XT OPERATION

Instruction				Condition							
XT/IR				M not origin register (I12 \neq 0)							
XT/IM				M is origin register (I12 = 0)							
MIR Transform (MIR Fields)				Conditions							
				LP I8	XR I9	Origin			Destination		
F Bits 2-6	A Bits 7-9	B Bits 10-12	D Bits 13-15			A I10	Q I11	M I12	A I13	Q I14	M I15
ADDT 11001	-	-	-	0	0	X	X	0	X	X	X
A · B 01110	-	-	-	1	0	X	X	0	X	X	X
A + B 01001	-	-	-	0	1	X	X	0	X	X	X
(-A) + (-B) 00001	-	-	-	1	1	X	X	0	X	X	X
ADD+ 11010	P register 001	Zeros 001	P register [†] 001	X ^{††}	X	X	X	1	X	X	X
-	Ones 110	-	-	X	X	0	X	0	X	X	X
-	A register 100	-	-	X	X	1	X	0	X	X	X
-	-	Ones 110	-	X	X	X	0	0	X	X	X
-	-	Q register 100	-	X	X	X	1	0	X	X	X
-	-	-	NOP 000	X	X	X	X	0	0	0	0

[†] NOP if protect violation detected

^{††} X = Don't care condition

TABLE 4-5. 1700 INTER-REGISTER TRANSFORMS DURING GITMAK/XT OPERATION (Contd)

Instruction				Condition							
XT/IR				M not origin register (I12 ≠ 0)							
XT/IM				M is origin register (I12 = 0)							
MIR Transform (MIR Fields)				Conditions							
				LP I8	XR I9	Origin			Destination		
F Bits 2-6	A Bits 7-9	B Bits 10-12	D Bits 13-15			A I10	Q I11	M I12	A I13	Q I14	M I15
-	-	-	A register [†] 101	X	X	X	X	0	1	X	X
-	-	-	Q register [†] 011	X	X	X	X	0	0	1	X
-	-	-	F register 111	X	X	X	X	0	0	0	X

[†] NOP if protect violation detected

INSTRUCTION	j VALUE	TRANSFORM OUTPUT (SELECTOR S8)
XT/S2	0	S2, LOWEST 8 BITS (08 - 15)
XT/SHCNT	1	IXT' (11 - 15)
XT/FLDLTH	2	IXT (04 - 07)
XT/RA	3	IXT' (10 - 12)
XT/RA*	4	IXT' (08 - 10)
XT/RB	5	IXT' (13 - 15)
XT/MIR	6	MIR, LOWEST 8 BITS 24 - 31
XT/FLDSTR	7	IXT (00 - 03)

0893

Figure 4-3. K/N Transforms

of the transform outputs are derived from direct ground connections, eight bits from CPU selector S2 (S208 through S215), IXT and IXT' registers, and eight bits from the CPU micro-instruction register (MIR24 through MIR31). The K/N transform is enabled by receipt of an S8ENABLE/ (low). The S8ENABLE/ (high) disables the K/N transform during the clear-K-register, clear-N-register, and clear-N-and-page-register commands. These clear commands allow all zeros to be loaded into the respective K or N register.

BIT TEST DECODER

The bit test decoder (selector S7) is a 1-bit-wide selector that provides for up to 16 different conditions (external/internal) to be tested. These tests determine whether the upper or lower micro instruction shall be executed from the next micro-instruction pair. The test bit is selected by the least significant four bits of the micro-instruction register (MIR28 through MIR31). The bit test output is sent to the T field test multiplexer on the control 2 module and is tested if the T field of the micro instruction contains a BTU command. Table 4-6 lists the bit conditions to be tested by the 1700 emulator during the emulation process.

MIR ENCODE

During GITMAK/XT command the macro instruction is encoded from the F1 bits of the 1700 instruction. The F1 bit values select the various configurations of the upper 16 bits (MM00 through MM15) that are loaded into the CPU MIR register. These MIR bits control the arithmetic functions for read-next-instruction cycles and other required operations to provide efficient execution. The various types of MIR transforms, based on the macro instruction being

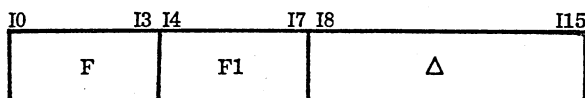
TABLE 4-6. EMULATION BIT TEST CONDITIONS

Test Bit	Operation	Selector S7	
		Pin	Position
BTU00	Not assigned	8	0
I02	Execute upper micro instruction if I02 is a 1.	7	1
I07	Execute upper micro instruction if I07 is a 1.	6	2
I06	Execute upper micro instruction if I06 is a 1.	5	3
IND00FF	Execute upper micro instruction if STORE 00FF (index 1) status is true.	4	4
SM105/ (PROTECT FAULT)	Execute lower micro instruction if storage-protect fault is detected.	3	5
SELSTOP	Execute upper micro instruction if selective-stop switch is set.	2	6
SELSKIP/	Execute lower micro instruction if selective-skip switch is set.	1	7
SM108 (PARITY ERROR)	Execute lower micro instruction if storage-parity error is detected.	23	8
BTU09	Not assigned	22	9
DELTA'=0	Execute upper micro instruction if delta equals 0 (IXT8 through IXT15 = 0)	21	10
EA=OPER	Execute lower micro instruction if the effective address equals the operand.	20	11
EVENPAR	Execute upper micro instruction if memory-parity line is true (even parity).	19	12
I00	Execute upper micro instruction if I00 is a 1.	18	13
MULTIND	Execute upper micro instruction if multilevel indirect address mode is selected.	17	14
SM105+SM108	Execute upper micro instruction if previous macro memory write cycle was aborted (caused either by parity error or protect fault).	16	15

emulated, are listed in tables 4-3, 4-4, and 4-5 for storage, register, and inter-register reference instructions, respectively. Figure 5-4 shows the MIR transform selections for storage reference instructions, and figure 5-5 shows the MIR transform selections for register reference instructions. These figures illustrate the selection conditions and not the sequential steps that select the MIR transform.

DELTA/DECIMAL-CORRECTION TRANSLATOR

To emulate certain basic and enhanced 1700 instructions, the delta field of the macro instruction (figure 4-4) must be modified:



This modification is necessary before the delta field can be processed for operations indicated by MIR transforms. Table 4-7 lists the conditions and modified delta field.

The delta translator translates the delta field according to the type of macro instructions being emulated as indicated in table 4-4. The delta translator is enabled by conditions of SM107, SM111, F field, and F1 field:

- SM107 is not set (decimal arithmetic correction logic is disabled).
- SM111 is not set (the CPU file F1 output to selectors S1 and S2 is disabled, and delta-translator output to selectors S1 and S2 is enabled).
- F = 0 or F1 = 1000 is low (the inter-register reference instruction is not selected).

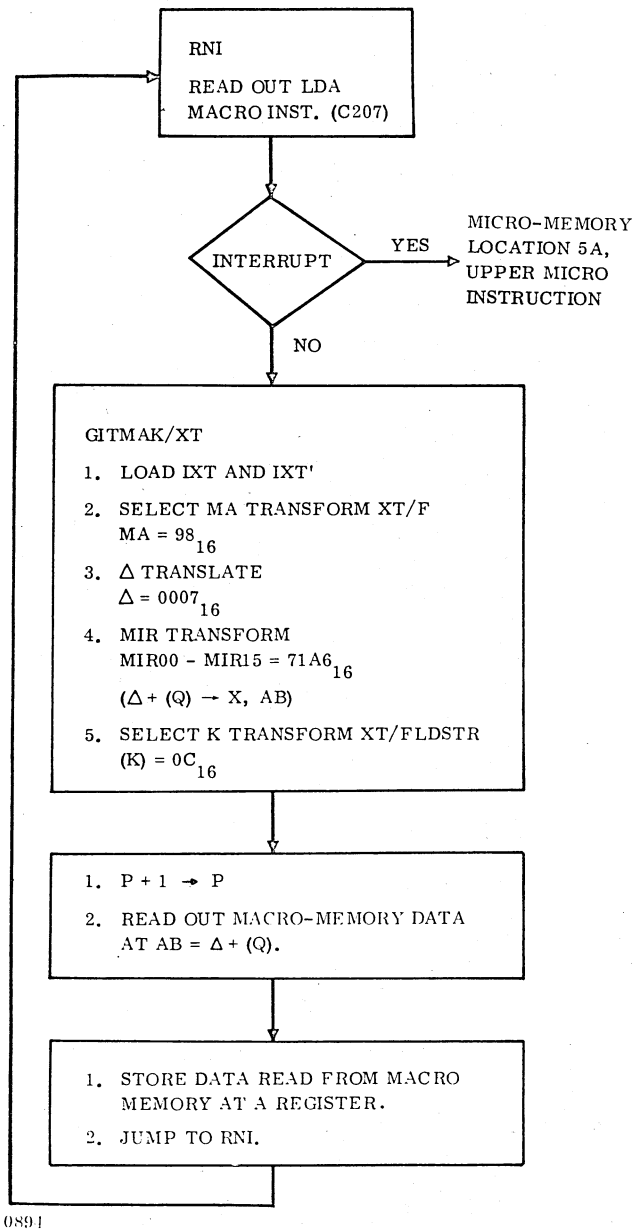


Figure 4-4. Step-by-Step Emulation of Macro-Instruction LDA

When an inter-register reference instruction is emulated, the delta translator is disabled. This causes the delta ($FFFF_{16}$) to be sent to selectors S1 and S2.

The decimal-correction logic of the translator is enabled when SM107 is set and SM111 is not set. During emulation of 1700 decimal arithmetic functions, this correction logic determines when to correct illegal characters (A-F) into decimal numbers by adding or subtracting six (0110_{16}) to the proper character(s).

READ-ONLY MICRO MEMORY

The micro memory of the 1700 transform module is a read-only memory (ROM) that has been preprogrammed with the 1700 instruction emulator. This ROM micro memory consists of 512 64-bit words (two pages). Each word consists of two micro instructions that are referred to as upper (32-bit) and lower (32-bit) instructions. Each word in the micro memory is addressed by the memory address bits (MA0 through MA7, and PG3). The MA0 through MA7 specify one of 256 words (micro-instruction pairs, 32-bit upper and 32-bit lower instruction within a page). PG3 selects the page (page 0 or 1) in which the instruction resides. Selection of the upper or lower micro instruction is determined by the T and T' field decode (MIR16 through MIR18) of the previous micro instruction. The selected instruction is then loaded into the MIR register.

1700 EMULATOR

The 1700 emulator is the firmware program that emulates both the basic and enhanced 1700 computer instruction set. The emulator also contains firmware for handling I/O operations, macro and micro interrupts, auto-data-transfer (ADT) operations, scientific/commercial-application decimal arithmetic and panel simulation. The 1700 emulator consists of micro-memory subroutines that are preprogrammed into the read-only memory. These subroutines are completely contained in the two pages (0 and 1, 1024 32-bit micro instructions) of the ROM micro memory. The 1700 emulator consists of many micro-code subroutines. Each subroutine micro code performs a specific task, such as generating and controlling the operations required to emulate a macro instruction. For example, the micro-code subroutine titled the decode-next-instruction subroutine is executed at the beginning of every new macro-instruction emulation. This subroutine resides in micro location 058_{16} and 059_{16} and includes the following micro instructions:

- Increment to next instruction (INI).
- Read the next instruction (RNI) and check for interrupt. Go to process-micro/macro-interrupt subroutine if an interrupt occurred.
- Transform $\overline{\text{GITMAK/XT}}$ on the next instruction (XNI) if no interrupt occurred.

At the end of every macro-instruction emulation, a jump command is used to branch to specific locations in the decode-next-instruction subroutine to start the emulation of the next macro instruction.

MISCELLANEOUS CIRCUITRY

PROTECT-VIOLATION DETECTING CIRCUIT

To emulate the 1700 series computer-protect function, a combination of hardware and firmware (1700 emulator) is required. The 1700 computer incorporates a program-protect function that inhibits access into protected programs by unprotected programs. The function develops around a memory protect bit that is contained in each word

TABLE 4-7. DELTA TRANSLATIONS

Conditions	Delta (Δ)
a. (F=0) (F1 = 0xxx) b. Enhanced instructions: (F=0) (F1 = 4 + 5) (r = 0) [†]	$\Delta = 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 108\ 109\ 110\ 111\ 112\ 113\ 114\ 115$
a. (F=0) (F1 = 1xxx) b. (F=0) (F1 = 2 + 3) c. Enhanced instructions: (F=0) (F1 = 4 + 5) (r = 0) [†]	$\Delta(\text{SE})$ (with sign extend) = C C C C C C C C I08 I09 I10 I11 I12 I13 I14 I15 Constant = I08
a. (F=0) (F1=1) b. (F=0) (F1= 0 + 6)	$\Delta(\text{SK})$ (for skip instruction) = 0 0 0 0 0 0 0 0 0 0 0 0 0 I12 I13 I14 I15
a. (F=0) (F1=E)	$\Delta(\text{INT})$ (for interrupt instruction) = 0 0 0 0 0 0 0 1 I08 I09 I10 I11 I12 I13 I14 I15
a. (F=0) (F1=8)	$\Delta(\text{FFFF}) =$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
[†] Refer to the CYBER 18 processor reference manual for type 2 storage reference instructions, enhanced instructions, and field reference instructions. Flag r is the relative address flag represented by IXT'08.	

of macro (main) memory. The protect-violation conditions detected by the 1700 transform hardware are:

- An attempt to execute an unprotected, privileged instruction (EIN, IIN, SPB, CPB, EXT, or inter-register with destination M) with protect-switch set
- An attempt to execute a protected instruction following the execution of an unprotected instruction
- An attempt to execute an unprotected, miscellaneous instruction with the protect-switch set

All other violations, such as an attempt by an unprotected instruction to write into a protected storage location, are detected by the macro-memory interface hardware and processor hardware.

INTERRUPT ENABLE

The 1700 computer systems require that the interrupt function be activated after one instruction has been executed following the enable interrupt instruction (EIN). A combination of hardware and firmware is required to prevent the interrupt function from being activated during

the execution of the instruction following EIN if the instruction is either:

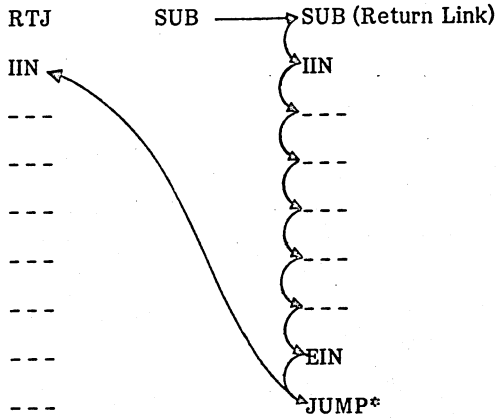
- A storage reference instruction with multilevel-indirect-address mode that requires more than one memory reference (more than one RNI cycle)
- An enhanced instruction with double-word format

The implementation of the interrupt function is described below.

Status mode bit SM114 is first set by the 1700 emulator whenever the EIN is emulated to pre-enable the interrupt function. If the instruction following EIN is neither a storage reference instruction (F = 0) nor an enhanced instruction (except a type 2 skip instruction), the hardware enables the SETSM106 at the next RNI cycle, which in turn sets SM106 to enable the CPU interrupt function. If the instruction following EIN is either a storage reference or enhanced instruction, SM106 is set after the 1700 emulator has executed a SUB- operation (increment P counter). The SUB- operation indicates the end of the macro-instruction emulation. Once status mode bit SM106 is set, SM114 is cleared by the hardware.

1700 series computers also require that the inhibit interrupt instruction (IIN) take precedence over enable interrupt instructions (EIN). If the IIN instruction is executed after one instruction following an EIN (as in the following example), the macro-interrupt function must be disabled.

Main Program



The 1700 emulator implements the above example as follows: Whenever an interrupt is detected, the interrupt transform (XT/INT, MA transform 0) is performed. The XT/INT transform forms the micro-memory address of BC₁₆ or BE for the micro interrupt (S211 = 0) or macro interrupt (S211 = 1), respectively. If the interrupt is a macro interrupt, the emulator ignores the macro interrupt and rereads the macro instruction. (This has the same effect as disabling the macro-interrupt function.) If the interrupt is a micro interrupt, the emulator processes the micro interrupt as normal.

If the macro interrupt being emulated is not an IIN instruction and there is no false interrupt, the XT/INT transform forms micro-memory address BD₁₆ or BF₁₆ for the micro interrupt or macro interrupt, respectively. The interrupt is then processed accordingly by the micro- or macro-interrupt subroutine residing at the above address.

XTBLK4 SIGNAL GENERATION

During any operation except GITMAK/XT, the destination is decoded and strobed at time T4. However, during a GITMAK/XT transform operation, the previously read data is strobed into the destination register by the trailing edge of RESUME. (Refer to the processor manuals for more details.) This allows the correct delta field to be used in emulation of the macro instruction.

BLKM100 SIGNAL GENERATION

During macro step mode, the macro-halt interrupt must be blocked while either a memory reference instruction or an enhanced instruction is emulated. The macro-halt interrupt is enabled only at the end of instruction execution. The following example with step-by-step operation of the emulator shows the need for the block mask bit 100 (BLKM100/) signal.

Assume that the machine is in step mode and is idling.

1. A macro GO command is executed (enter I: with function control register bit 12 clear).
2. The GO command sets SM215 (clear macro-halt interrupt).
3. The RNI cycle is executed to read the instruction. Assume that the instruction is a memory reference instruction with multilevel-indirect-address mode. Check for interrupt. Since SM215 is set, there is no macro-halt interrupt.
4. Perform the GITMAK/XT transform operation.
5. Hardware clears SM215 of either the breakpoint controller or the I/O-TTY mode whenever the CPU is in step mode and GITMAK/XT is executed. This sets the macro-halt interrupt (enabled by mask bit M100).
6. The emulator executes a multilevel-indirect-address subroutine to look for the effective address. The interrupt is also checked.
7. Since the macro interrupt is set, the emulator branches to the interrupt subroutine and the instruction cannot be completed.

To avoid the problem in step 7, BLKM100/ must be generated to block the macro-halt interrupt from being set to step 5. BLKM100/ is set low during a GITMAK/XT operation whenever a memory reference instruction or an enhanced instruction is decoded.

At the end of the above macro-instruction emulation, the emulator executes a SUB- operation (increment P counter), which sets the BLKM100/ signal high. BLKM100/ is also set high by the master clear.

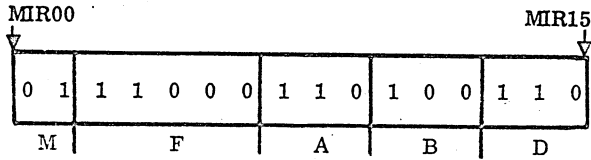
TYPICAL 1700 MACRO-INSTRUCTION EMULATION

The following 1700 macro instruction, load A register, is selected to demonstrate the transform operation and the emulation of a macro instruction.

I0	I3 I4	I7 I8	I15
F = C	F1 = 2	$\Delta = 07$	

The above macro instruction loads the A register with the contents of the storage location specified by the effective address (EA). EA is $\Delta + (Q)$. Figure 4-4 shows the step-by-step emulation of this macro instruction in the form of a flow chart. Figure 4-5 lists the micro-code subroutines required to emulate the instructions. First, the above instruction must be read out from macro memory using the read-next-instruction (RNI) cycle. Refer to the decode-next-instruction subroutine at location 0581₆. The interrupt is also checked. Assuming that there is no interrupt at this time, then the transform-next-instruction (XNI) cycle (the GITMAK/XT command) is executed. Execution of the GITMAK/XT command causes the following sequence of events.

The upper 16 bits of MIR now contain:



Where: F = 11000 indicates that this is an A+B operation

A = 110 selects the output of file 1 as the A input to the ALU. Since status mode bit SM111 is clear, the output of the delta translator is used as the A input.

B = 100 selects the Q register as the B input to the ALU.

D = 110 transfers the results of the add operation to X and the macro-memory address AB registers.

When executed, the above 16 bits form the effective address $\Delta + (Q)$.

5. K transform 7 (XT/FLDSTR) is always selected during the GITMAK/XT operation (that is, the K register is loaded with $0C_{16}$). However, since SM113 is not set by the emulator, the contents of the K register is not used for emulation of this instruction.

After the GITMAK/XT transform operation is completed, the upper micro instruction of the load-A-register subroutine at location 98_{16} is loaded into the MIR and executed. From this micro instruction, the P counter is incremented by 1; and data from macro memory at address $\Delta + (Q)$, determined by the content of the macro-memory address register AB, is read out. The upper micro instruction is executed next. From this micro instruction, the data read from macro memory is loaded into the A register and a jump is made to the RNI cycle. This completes the emulation of the load-A-register (LDA) macro instruction.

EXTERNAL INTERFACE

Table 4-8 provides a glossary of terms for external interface signals. This glossary tabulates the mnemonics found on the logic diagrams, the term represented by each mnemonic, and the application of the signal(s).

The field print package logic diagrams contain slash (/) and bar ($\overline{\quad}$) symbols to indicate active low conditions. The slash is used with external signals, and the bar is used with internal signals.

TABLE 4-8. GLOSSARY OF TERMS (EXTERNAL SIGNALS)

Mnemonic	Term	Application
BLKM100/	Block mask interrupt bit 100	Disables emulator branch to interrupt sub-routine during macro halt
BTU/	Bit test unit	Selects upper or lower of next micro instruction
BUS00 - BUS15	Bus lines	Three-state bus lines of CPU
CARRYOUT 0 - CARRYOUT 3	Carryout bits	Carry output from ALU of processor
CLRMIR	Clear micro-instruction register	Signal to clear MIR register
CPU-PROT/	Central-processing-unit protect	Discrete signal that indicates that CPU is in a protect status; only protected instructions will be processed
DELTA00 - DELTA15	Delta translator bits	Delta/decimal-correction translator output lines to selector 1 of CPU
CPUDFM01 - CPUDFM16	Data from memory bits	Macro-memory word bits (macro instruction)
ENMML	Enable micro-memory lower	Signal used to enable the ROM micro-memory lower instruction
ENMMLB/	Enable micro-memory lower bus	This signal gates MM16 - MM31 onto CPU three-state bus (BUS00 - BUS15)
ENMMU	Enable micro-memory upper	Signal used to enable the ROM micro-memory upper instruction
ENMMUB/	Enable micro-memory upper bus	This signal gates MM00 - MM15 onto CPU three-state bus (BUS00 - BUS 15)
EVENPAR	Even parity	Signal used to test for even or odd parity
GATEAB/	CPU memory-address register clock	Clocks store 00FF to bit test if store status is true
GATEIXT/	Gate instruction transform	Gates macro-memory bits into IXT register
GATEIXT-/	Gate instruction transform prime	Gates macro-memory bits CPUDFM01 - CPUDFM08 into IXT' register
GATEMIR/	Gate micro-instruction register	Clocks the micro-memory bits MM24 - MM31 into the micro-instruction register of the 1700 transform
GETMAK/	Gate transform of MA and K registers	Gates macro memory to IXT register and performs transform of MA and K registers
ILLCHAR0/- ILLCHAR3/	Illegal character	Determines selection of decimal-correction-translator outputs
IND00FF	Indicates the index register is storage location 00FF	Enables execution of upper micro instruction
MA0/ - MA7/	Micro-memory address bits	Selects one of 256 micro-memory instructions residing in either page 0 or 1 of ROM
MCDELAYED/	Delayed master clear	Clears transform CPU protect status and clocks the block mask bit 100 signal (BLKM100/)

TABLE 4-8. GLOSSARY OF TERMS (EXTERNAL SIGNALS) (Contd)

Mnemonic	Term	Application
MEMPROTBT/	Memory protect bit	Enables the transform protect function
MODE11	Sequential-address mode	Determines selection of K/N transforms
MM00 - MM31	Micro-memory bits	Micro-memory bits from read-only memory that contain the micro instruction
PG0/ - PG3/	Page address bits	Addressing micro-memory pages 0 through 15
POWERFAIL/	Power failure	Activates program interrupt to inhibit processing if a power failure occurs
PROTECT/	Protect switch input	Activates the program-protect function
READCYCLE	Read cycle	Enables the transform micro-instruction register
RPINT16/	Program interrupt 00	Enables micro-interrupt control programs
SELGETMAK/	Select GETMAK	Selects gate transform of MA and K registers
SELSKIP/	Select skip	Enables skip operation
SELSTOP/	Select stop	Activates stop condition
SETSM106/	Set status mode bit 106	Enables interrupt function
SETSM209/	Set status mode bit 209	Sets protect-fault-detection function
SM105	Protect fault	Set if a protect violation occurred
SM107	Decimal arithmetic	Set enables decimal-arithmetic correction to CPU; SM111 must be clear
SM108	Memory parity error	Set if a macro-memory parity error exists
SM111	Enable F1/Delta	Enables transform delta output to CPU selector S1 and S2 when low
SM114	Pre-enable interrupt function	Delay enabling of macro interrupts, until after a GITMAK/XT instruction
SM209	Protect-fault-detection bit	Enables protect fault detection
SM213	Delta-translator-select enable	Enables delta-translator-selection conditions 0 and 1 for 1700 enhanced transforms
S208 - S215	Least significant 8 bits of CPU selector S2	Inputs to the MA and K/N transform selectors
S5-0/ - S5-7/	Transform selector S5 select bits	Memory-address register transform selection
S8-0 - S8-7	Transform selector S8 select bits	K and N register transform selection
S8ENABLE/	K/N transform enable	Enables K/N transform selector S8
T3- -	Time T3 from CPU	Clock pulse T3 to enable destination-register selection by T4 pulse
XTBLKT4/	Transfer block destination timing pulse T4	Block selection of destination register at time T4
XTPAGE0/	Transform page 0	Inhibits selection of RAM micro-memory pages 0 and 1 during ROM access



1700 TRANSFORM FUNCTIONAL BLOCK DIAGRAM

Each block of figure 5-1 contains one or more numbers in the upper right corner. These numbers correspond to the logic diagram sheet where the function is located. Input and output signals, including the control signals to each block, are also included. This block diagram supplements the logic diagrams.

INSTRUCTION TRANSFORM (IXT) REGISTER

This register is a 16-bit register that holds the macro instruction currently being emulated. The register consists of D-type flip-flops B5, C5, A3, and J2. The macro instruction residing in the register is received from main memory via lines CPUDFM01 through CPUDFM16 (CPUDFM01 is the least significant bit). The outputs from the IXT register, I00 through I15 (I15 is the least significant bit), are coupled to the MA transform (selector S5); K/N transform (selector S8); delta translator; and F1, $\Delta=0$, and GITMAK/XT decoders. Data-from-memory (DFM) bits are clocked into the IXT register on the low-to-high transition of GATEIXT.

IXT' REGISTER

The IXT' (prime) register is an 8-bit register that holds the eight least significant bits of the macro instruction (CPUDFM01 through 08) from main memory. The register consists of D-type flip-flops B4 and C4. The data present at the D inputs is placed on the output lines (IXT'08 through IXT'15) on the low-to-high transition of the GATEXTMIR signal. This signal is only generated during the GITMAK/XT command. The outputs are coupled to the MA and K/N transforms (S5 and S8, respectively).

MA TRANSFORM

The MA transform (selector S5) is an 8-bit-wide selector that generates micro-memory addresses. This selector consists of eight 16-to-1 multiplexers L2, L3, L4, L5, L7, L9, L10, and L12. These multiplexers permit 16 different micro-memory address (MA) transforms to be specified (figure 4-2). The 8-bit output (S5-0/ through S5-7/) specifies one of 256 64-bit micro-memory instruction pairs residing within each page of read-only memory. Selection of the MA transforms is determined by the command (TMA/j, TMAK/j, or GITMAK/j) jvalue or is derived from the macro instruction during the GITMAK/XT command.

During TMA/j, TMAK/j, and GITMAK/j transform operations, select signals S5-S0 through S5-S3 directly correspond to MIR31 through MIR28, which are derived from the micro-memory bits (MM31 through MM28). During the GITMAK/XT transform operations, select signals S5-S0

through S5-S3 are generated based on the macro instruction being emulated. Multiplexer K12 selects one of the above cases depending upon the high or low state of the GETMAKXT signal applied to K12-1. During the GITMAK/XT operation the output of the IXT register is first coded to select the MA transforms for storage reference instructions (figure 5-2) when $F \neq 0$, and then for register and inter-register reference instructions (figure 5-3) when $F = 0$. The $F = 0$ signal applied to pin 1 of multiplexer D10 selects the MA transforms as follows:

- $F \neq 0$ S5-S0 through S5-S3 are generated from the storage reference instructions.
- $F = 0$ S5-S0 through S5-S3 are generated from the register reference and inter-register reference instructions.

The MA transform selections are shown in figures 5-2 and 5-3. These flow charts indicate the selection conditions rather than the sequential steps in selecting the MA transforms.

K/N TRANSFORM

The K/N transform (selector S8) consists of eight 8-to-1 multiplexers K1, K2, K3, K4, K5, K6, K7, and K9 that are enabled by a low state of the S8ENABLE/ applied to pin 7 of each multiplexer. Selector S8 is used to choose one of eight sources for loading the K/N transform assignments (figure 4-3). The high state of S8ENABLE/ disables S8 during the clear-N-register (CLR N), clear-K-register (CLR K), and clear-N-and-page-register (CLR NP) commands. These clear commands allow all 0's to be loaded into the N or K register. The input-selection signals S8-S0 through S8-S2 are derived from MIR29 through MIR31 by multiplexer H9 when MODE11/ and MIR28 inputs to NAND gate J10 are both high.

Table 5-1 indicates that if MODE11/ is low (sequential address mode, MIR00 and MIR01 = 11), the S8 select signals (S8-S0 through S8-S2) select the MIR transform (XT/MIR, S8 position 6) to load MIR24 through MIR31 bits directly into the K or N register. If MODE11/ is high and MIR28 (at H10 pin 3) is low, the S8 select signals select the transform (XT/FLDSTR, S8 position 7) to load into the K or N register. When both MODE11/ and MIR28 are high, the selection bits (S8-S0 through S8-S2) are dependent upon the state of MIR bits (MIR29 through MIR31).

BIT TEST DECODER

The bit test decoder (selector S7) is a 16-to-1 multiplexer (H12) that tests up to 16 external and/or internal conditions. These test conditions are selected by the state of MIR bits (MIR29 through MIR31).

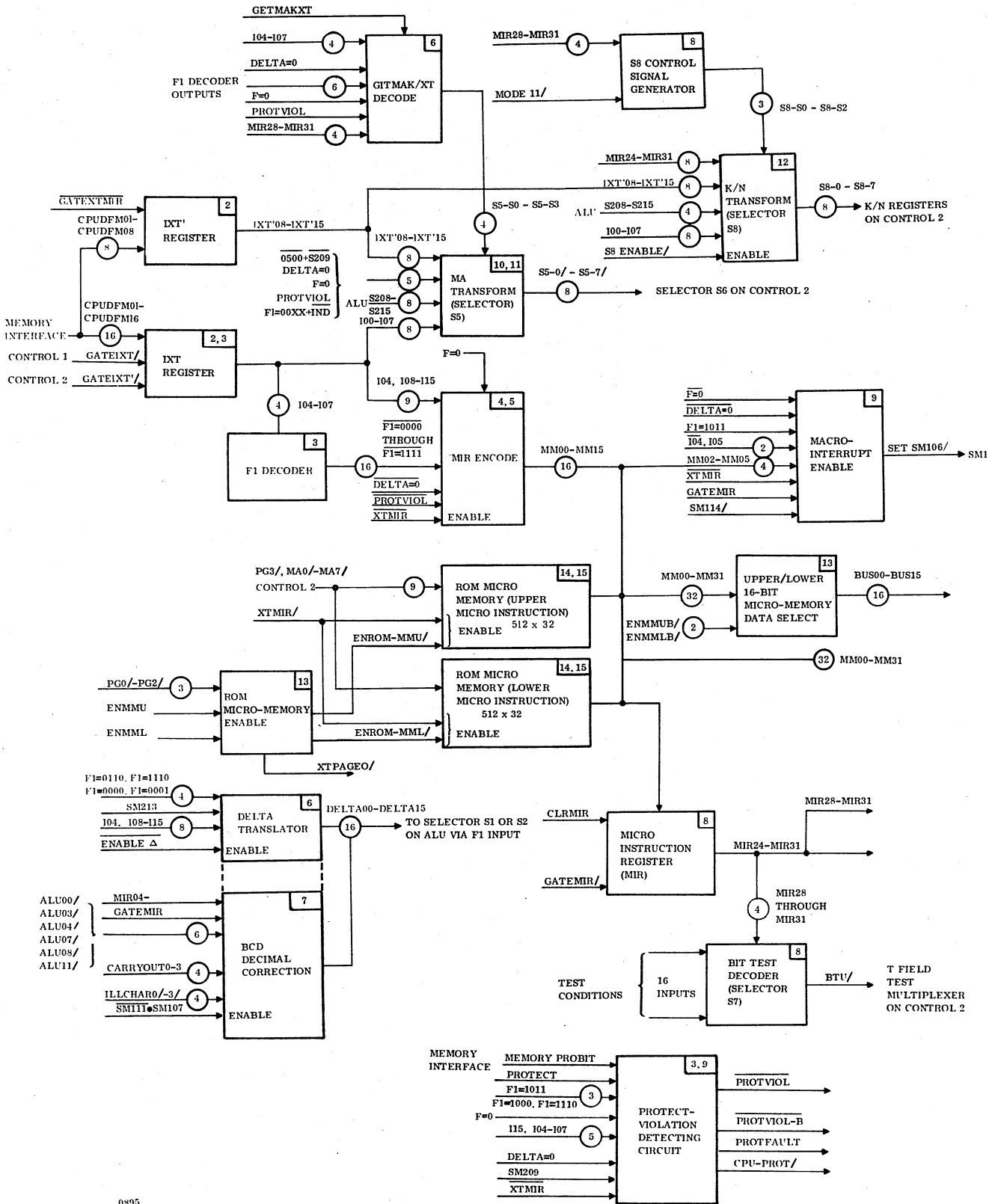


Figure 5-1. 1700 Transform With Binary-Coded Decimal Arithmetic (BCD) Functional Block Diagram

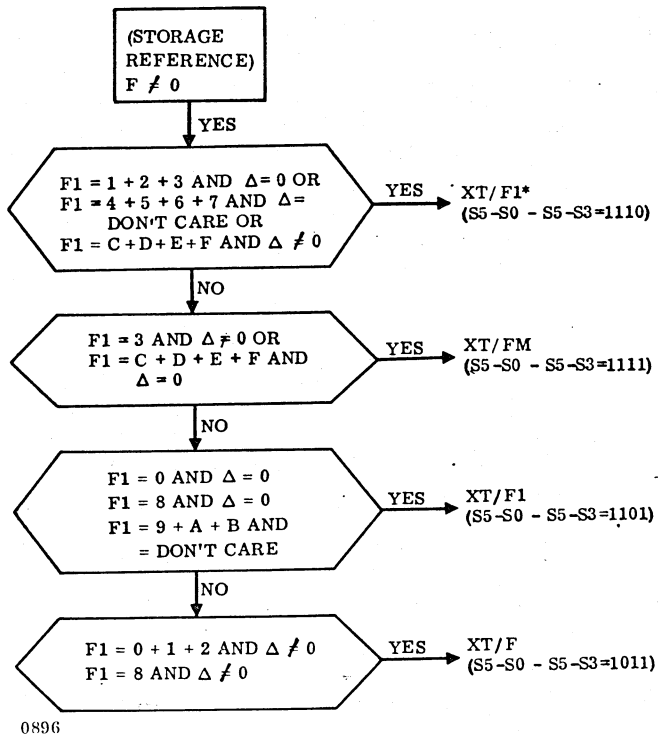


Figure 5-2. MA Transform Selection for 1700 Storage Reference Instructions

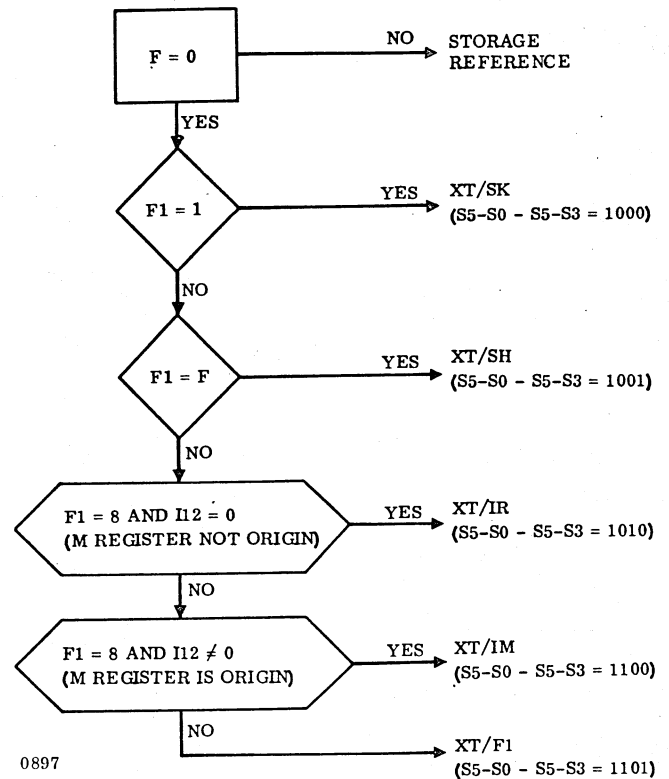


Figure 5-3. MA Transform Selection for 1700 Register Reference and Inter-Register Reference Instructions

TABLE 5-1. K/N TRANSFORM POSITION SELECTION

MODE11/	MIR28	S8-S2	S2-S1	S8-S0
1	1	MIR29	MIR30	MIR31
1	0	1	1	1
0	X [†]	1	1	0
† X = Don't care condition				

MIR ENCODE

During the GITMAK/XT command the macro instruction is encoded to form the upper 16 bits (MM00 through MM15) of micro memory. These 16 bits are then loaded into the CPU micro-instruction register (MIR), which then determines the mode (MIR00 and MIR01) and the ALU control bits (MIR02 through MIR15) during the emulator's transform-on-next-instruction (XNI) cycle. Three types of MIR transform instructions are created (storage reference, register reference, and inter-register reference) based on the macro instruction being emulated.

The four 2-to-1 multiplexers E5, E6, G5, and G6 select one of two MIR transforms, either storage reference instruction

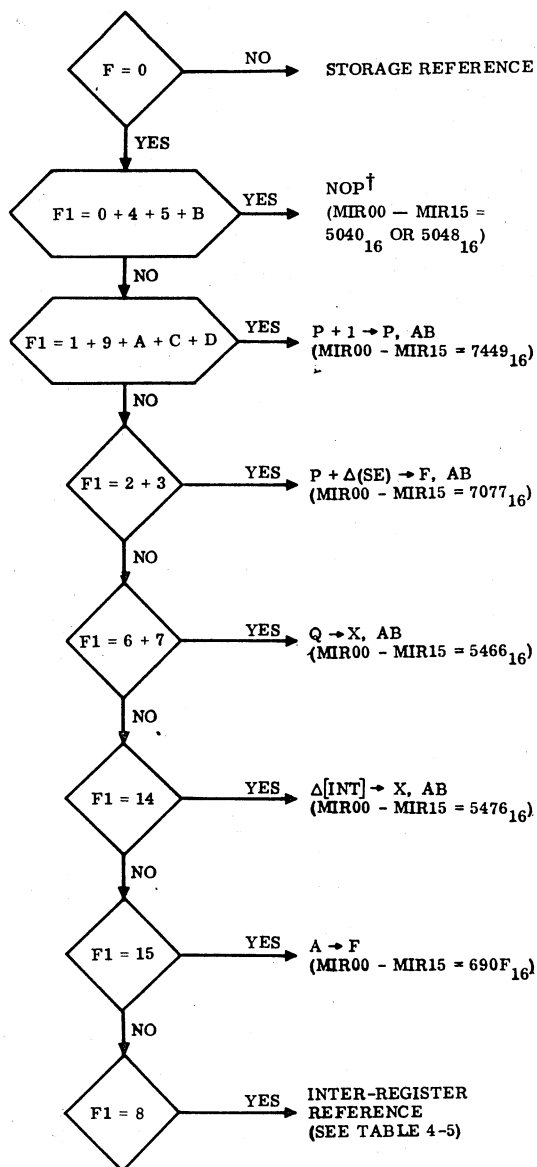
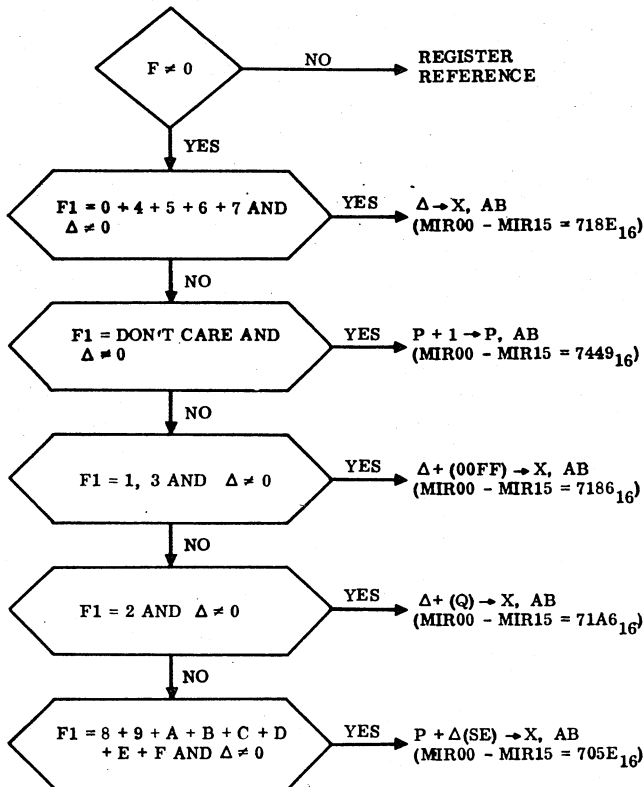
(F≠0, figure 5-4) or register and inter-register reference instructions (F=0, figure 5-5). These multiplexers are enabled by the MIR transform signal (XTMIR), which is only generated during GITMAK/XT operations. If a protect violation occurs, the D field of MIR encode is set 000 (no operation, NOP).

DELTA TRANSLATOR/BCD CORRECTION

The delta translator consists of 2-to-1 multiplexers A9, A10, C9, and C10 and associated AND and NAND gates A6, A7, B7, C6, and D6. These elements translate the delta field of the 1700 instruction in accordance with the instruction F1 field selections. The multiplexers are enabled when the SM111 and SM107 are not set and F = 0 or F1 = 1000 are low. This enable allows the bit conditions present on either the multiplexer 0 or 1 input lines to be placed on the delta output lines. The select-signal input at pin 1 of the multiplexer is generated as follows:

$$\overline{\text{SM213}} \cdot F = 0 \cdot (F1=0+1+6+E)$$

If this select signal is high (the above equation satisfied), delta (Δ) is selected from the 0 inputs of the multiplexer; when it is low the 1 inputs determine the delta. Status mode bit SM213 is set by the emulator only during emulation of enhanced instructions (that is, type 2 storage reference and field reference instructions).



0898

Figure 5-4. MIR Transforms of 1700 Storage Reference Instructions

The BCD correction logic is contained in its entirety on sheet 7 of the logic diagrams. The decimal-correction logic shares the three-state delta bus with the delta translator. Enabling of the decimal-correction logic is performed by the emulator during emulation of decimal arithmetic functions.

The four three-state multiplexers A11, A13, C11, and C13 are enabled (pin 15 low) when SM107 is set and SM111 is not set. Each multiplexer has its own select-control logic which determines whether a zero (0000) or a six (0110) is placed onto the respective delta lines. The select-control logic decodes the four illegal character signals (ILLCHAR0 through ILLCHAR3); the four ALU carry signals (CARRYOUT0 through CARRYOUT3); ALU lines ALU00/, ALU03/, ALU04/, ALU07/, ALU08/, and ALU11/; and MIR04-. The result of this decode selects multiplexer inputs group 0 or group 1, where group 0 = 0110 (six) and group 1 = 0000 (zero).

READ-ONLY MICRO MEMORY

The read-only micro memory (figure 5-6) consists of 512 micro-memory words (64 bit) formatted in two pages (0 and 1).

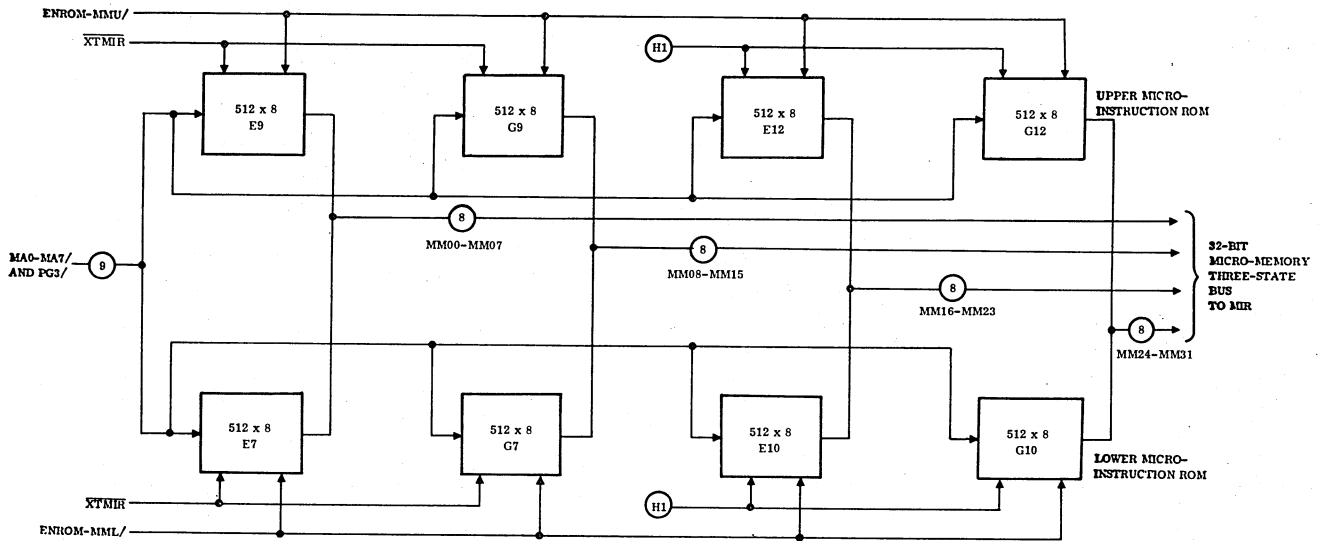
Each micro-memory word consists of two 32-bit instructions (upper and lower). The upper instructions are contained in four 512- by 8-bit read-only memory (ROM) IC's E9, G9,

† NOP = THE D FIELD OF THE MICRO INSTRUCTION MUST BE 0 0 0.

0899

Figure 5-5. MIR Transforms of 1700 Register Reference Instructions

E12, and G12. The lower instructions are contained in ROM IC's E7, G7, E10, and G10. The outputs of the corresponding upper and lower ROM IC's are wire ORED to form a 32-bit micro-memory three-state bus (MM00 through MM31). The upper instruction ROMs are enabled by ENROM-MMU/, and the lower instruction ROMs are enabled by ENROM-MML/. These enables provide individual selection of the upper or lower micro instruction. ROM IC's E9, G9, E7, and G7 (for MM00 through MM15) are disabled (XTMIR at input pin 19 low) during GITMAK/XT operation to permit 16-bit outputs of the MIR encoder (instead of a ROM instruction) to be loaded into the CPU micro-instruction register (control 2).



0900

Figure 5-6. Simplified Read-Only Micro Memory Block Diagram

Each word in the ROM is addressed by memory address bits MA0/ through MA7/ and the least significant page bit PG3/. The MA0/ through MA7/ bits specify one of 256 micro-memory word pairs (upper and lower) within a page. The PG3/ bit selects the page (0 or 1) from which the instruction is read (high = page 0, low = page 1).

UPPER/LOWER MICRO-MEMORY DATA SELECT

During a read-micro-memory operation, the upper or lower 16 bits of data from micro memory are transferred to the X register via the CPU three-state bus (BUS00 through BUS15). Whenever the micro-instruction B' code contains either a read-micro-memory-upper or read-micro-memory-lower command, an associated ENMMUB/ or ENMMLB/ is generated. These ENMMUB/ and ENMMLB/ signals enable the micro-memory-select multiplexers DE13, E13, FG13, and G13 and select the micro-memory bits (MM00 through MM15 or MM16 through MM31) that will be placed on the three-state bus lines. ENMMUB/ selects upper micro-memory bits (MM00 through MM15) when low and selects the lower micro-memory bits (MM16 through MM31) when high. The selected micro-memory bits are then placed onto the CPU three-state bus when either ENMMUB/ or ENMMLB/ is low.

MISCELLANEOUS CIRCUITRY

PROTECT-VIOLATION DETECTING CIRCUIT

The protect-violation conditions detected by the 1700 transform hardware set the protect violation (PROTVIOL) when an attempt is made to execute the following instructions:

- When the instruction is unprotected:
 - Any inter-register instruction with bit 15 set (F = 0, F1 = 8, and I15 = 1)
 - Enable interrupt (EIN), inhibit interrupt (IIN), set protect bit (SPB), and clear protect bit (CPB) instructions (F = 0, F1 = 01xx, and Δ = 0)
 - Enable interrupt transform (EXI) instruction (F = 0 and F1 = E)

These violations are detected only when the instruction is unprotected and the protect switch is set. (The protect switch is set via function control register bit 08 in the breakpoint controller or panel simulation firmware when the breakpoint controller is not present.)

- When a protected instruction follows the execution of an unprotected instruction: If the previous instruction is an unprotected instruction, then the protected-instruction flip-flop H5 is set during the read-next-instruction (RNI) cycle (XTMIR at J7-1 is low) by the GATEMIR clock. When both the enable-fault detection (SM209) and CPU protect are set, the output at H7-12 will be low if the next instruction is a protected instruction. This causes the PROTFAULT at H7-8 to set. At GATEMIR time, flip-flop H5 is reset, and flip-flop J4 is set simultaneously to keep PROTFAULT signal set for another memory cycle.

One exception is that if an interrupt caused the sequence of executing a protected instruction following the execution of an unprotected instruction, this is not a protect violation. The emulator handles this exception by clearing the

SM209 bit whenever an interrupt is detected. This disables the fault-detect system and prevents PROTFAULT at H7-8 from setting. SM209 is set by hardware at time GATEMIR whenever a GITMAK/XT operation is executed.

- When execution of an unprotected, miscellaneous instruction with the protect-switch set is attempted: All miscellaneous instructions are privileged instructions. PROTVIOL-B is generated by:

$$G2-6(\text{low}) = F1 = B \cdot \overline{\Delta=0} \cdot (\text{PROTACT} \cdot \overline{\text{MEMPROTBT}})$$

All other protect violations are detected by the memory-interface hardware.

INTERRUPT ENABLE

Implementation of the interrupt function requires a combination of hardware and firmware. Status mode bit SM114 is first set by the 1700 emulator whenever the enable interrupt (EIN) instruction is emulated to pre-enable the interrupt function. If the instruction following EIN is neither a storage reference instruction (F≠0) nor an enhanced instruction, the hardware causes SETSM106 at J5-8 to be low at the next RNI cycle (XTMIR is high). The logic equation at J5-13 for this condition is:

$$J5-13(\text{low}) = [F=0 \cdot (\overline{F1=B+\Delta=0}) \cdot (I04 + I05 + \Delta=0) \cdot (\text{GATEMIR} \cdot \text{XTMIR})]$$

If the instruction following EIN is a storage reference or enhanced instruction, SM106 is set after the 1700 emulator has executed a SUB- operation (increment P counter). The SUB- operation indicates the end of the macro-instruction emulation. The SUB- operation is decoded at J5-12 if the F field contains 1011 the following:

$$J5-12(\text{low}) = \text{MM02} \cdot \overline{\text{MM03}} \cdot (\text{MM04} \cdot \text{MM05} \cdot \text{GATEMIR})$$

Once status bit SM106 is set, SM114 is cleared by the hardware. If the macro instruction being emulated happens to be an inhibit interrupt (IIN) instruction

(instruction = 0500₁₆) or a false interrupt (S209 = 1), then the 0500 + S209 signal at J3-8 is low.

$$J3-8(\text{low}) = \overline{\text{UNP-PROT}} + \text{S209} + [\Delta=0 \cdot (F1=5 \cdot \overline{\text{SMI05}} \cdot F=0)]$$

XTBLKT4 SIGNAL GENERATOR

The block transform at T4 signal (XTBLKT4/) is generated by flip-flop J9 whenever GATEXTMIR is high. Normally J9 is clocked by time T3 to set J9-5 output high to allow destination to be strobed at time T4. When GATEXTMIR is low, XTBLKT4/ goes low to block the destination register strobe at time T4.

BLKM100 SIGNAL GENERATOR

To avoid emulator branches to the interrupt subroutine during macro-halt interrupt, a BLKM100 signal must be generated. This blocks the macro-halt interrupt from being set whenever the CPU is in step mode and GITMAK/XT is executed. The BLKM100/ is set low during GITMAK/XT operation whenever a memory reference or enhanced instruction is decoded at set input H5-10.

$$H5-10(\text{low}) = (\text{XTMIR} \cdot \text{GATEMIR} \cdot [\overline{F=0} + (F1=B \cdot \overline{\Delta=0}) + (I04 \cdot I05 \cdot \overline{\Delta=0})])$$

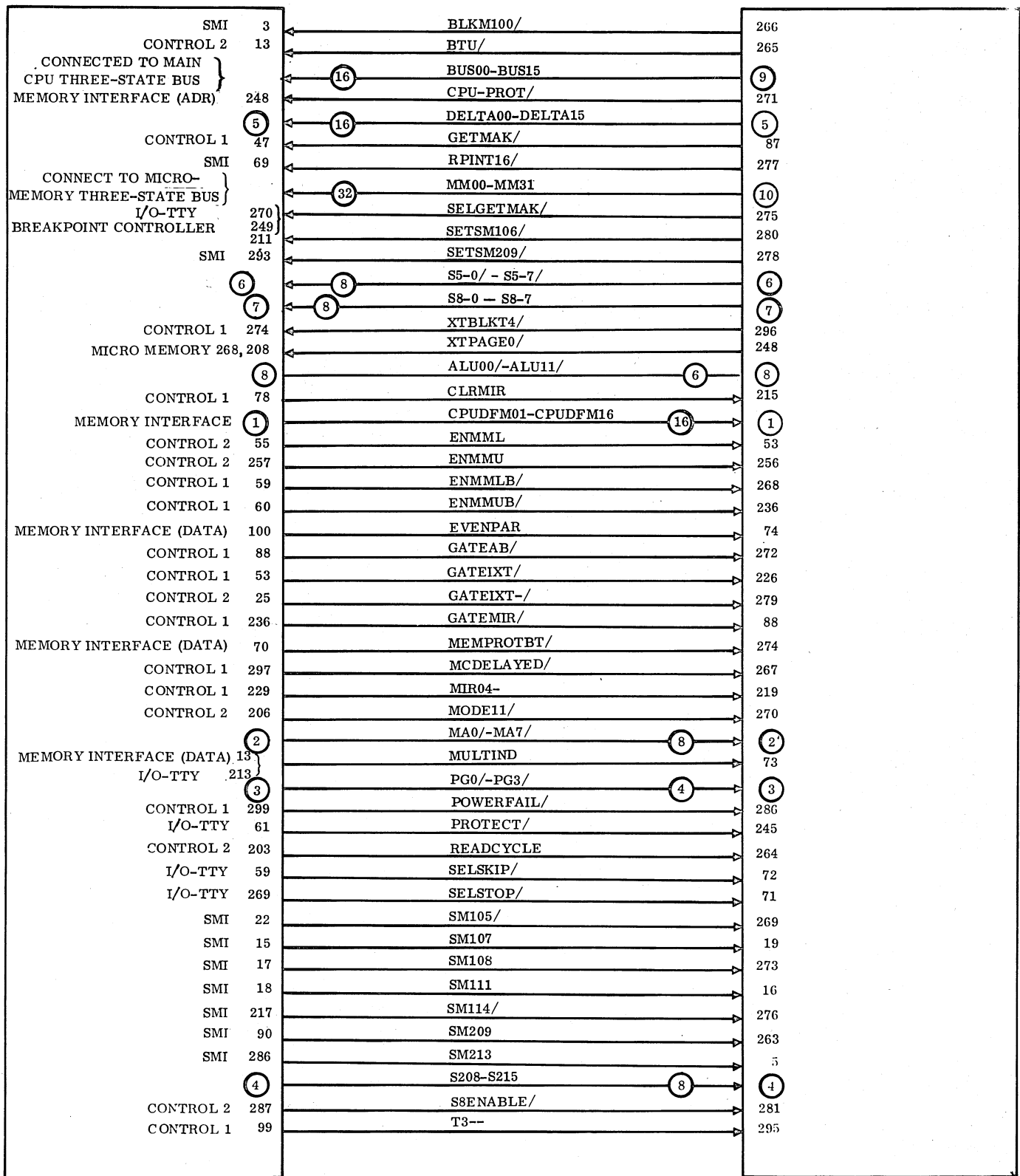
At the end of the instruction emulation, the emulator executes a SUB- operation (increment P counter) that sets the BLKM100/ signal high. BLKM100/ is also set high by a master-clear-delayed signal (MCDELAYED/).

1700 TRANSFORM/PROCESSOR INTERFACE SIGNALS

Figure 5-7 shows all the connections between the 1700 transform and the processor. Signal names and logic-board pin numbers are included. This diagram should be useful for troubleshooting to the board level.

LOGIC DIAGRAMS

The logic diagrams for the 1700 transform are located in the field print package for the 1700 transform with BCD.



MOS BASIC PROCESSOR

1700 TRANSFORM WITH BCD (SLOT R)

0901

Figure 5-7. Interconnecting Diagram Between 1700 Transform Module and Basic Processor (Sheet 1 of 2)

① CPUDFM01-CPUDFM16

MEMORY INTERFACE		TRANSFORM
16	CPUDFM1	208
24	2	3
18	3	4
19	4	207
20	5	229
22	6	228
23	7	227
25	8	230
97	9	206
92	10	205
91	11	203
98	12	204
93	13	297
95	14	299
99	15	300
89	CPUDFM16	298

⑤ DELTA00-DELTA15

TRANSFORM		ALU MODULE
211	DELTA0	281
7	1	286
209	2	287
6	3	290
8	4	254
212	5	262
210	6	268
213	7	272
223	8	236
20	9	243
21	10	245
220	11	249
221	12	203
224	13	216
222	14	217
225	DELTA15	220

⑨ BUS00-BUS15

	TRANSFORM
BUS00	59
01	60
02	61
03	62
04	35
05	43
06	44
07	34
08	11
09	50
10	64
11	67
12	75
13	76
14	10
BUS15	9

② MA0/-MA7/

CONTROL 2		TRANSFORM
273	MA0/	231
68	1/	257
276	2/	258
69	3/	247
282	4/	246
97	5/	244
96	6/	253
95	MA7/	255

⑥ S5-0/- S5-7/

TRANSFORM		CONTROL 2
289	S5-0/	66
290	1/	274
90	2/	290
91	3/	275
291	4/	299
92	5/	298
292	6/	284
93	S5-7/	286

⑩ MM00-MM31

	TRANSFORM
MM00	28
01	31
02	27
03	26
04	25
05	24
06	23
07	22
08	55
09	56
10	57
11	58
12	63
13	65
14	66
15	70
16	40
17	41
18	49
19	48
20	47
21	46
22	45
23	42
24	77
25	78
26	79
27	80
28	81
29	82
30	83
MM31	84

③ PG0/-PG3/

CONTROL 2		TRANSFORM
283	PG0/	54
258	1/	254
30	2/	249
267	PG3/	232

⑦ S8-0 - S8-7

TRANSFORM		CONTROL 2
283	S8-0/	70
85	1/	71
285	2/	272
89	3/	269
86	4/	87
287	5/	88
288	6/	92
282	S8-7/	90

④ S208-S215

ALU		TRANSFORM
31	S208	94
241	09	95
232	10	293
231	11	96
18	12	97
16	13	98
225	14	99
19	S215	100

⑧ ALU00/-ALU11/

ALU		TRANSFORM
86	ALU00/	36
85	03/	37
84	04/	38
57	07/	39
92	08/	68
81	ALU11/	69

0901

Figure 5-7. Interconnecting Diagram Between 1700 Transform Module and Basic Processor (Sheet 2 of 2)

MAINTENANCE CAUTION

NOTE

The DU169-A and DU169-B are functionally identical but are not directly interchangeable. The DU169-B is an interim version of the DU169-A and is used only on CYBER 18-10M and 18-20 systems equipped with standard product option 10428-1. DU169-B failures can be spared only by another PWA 96752129 until FCO 14982 is incorporated into the AA132-A equipment. Once FCO 14982 is installed, PWA 96752129 is to be replaced (on failure only) with 1700 transform PWA 96751081 or 96735700, whichever is available.

PWA 96735700 consists of a new printed wiring board that incorporates all the changes made to the original board to create PWA 96751081.

PREVENTIVE MAINTENANCE

The 1700 transform module consists of one printed circuit board that plugs into the central-processor-unit (CPU) chassis.

All preventive maintenance for the transform is covered by the preventive maintenance procedures in the Basic Micro-Programmable Processor Maintenance Manual. This consists of cleaning any accumulated dirt or dust from the printed circuit board while performing preventive maintenance as required.

CAUTION

The 1700 transform printed wiring assembly contains electrostatic-sensitive devices and is identified with a red solder mask. Exercise extreme care in handling to avoid damage. Common practices, such as touching a grounded surface before handling, placing in an antistatic or conductive bag for storage or transfer, repairing only at properly equipped and grounded work station, etc., should be strictly followed.

CALIBRATION AND ADJUSTMENT

None is required.

TROUBLESHOOTING

Troubleshoot to the board level using the ODS diagnostic tests.

COMMENT SHEET

MANUAL TITLE CDC® DU169-A and DU169-B 1700 Transform with Binary-Coded

Decimal Arithmetic Hardware Maintenance Manual

PUBLICATION NO. 60475330

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