Data General Corporation

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Technical Manual

Nova 1220

015-000011-02

DATA GENERAL TECHNICAL MANUAL

NOVA 1220 COMPUTER

<u>MODELS</u> 8151, 8152, 8153, 8154 8155, 8156, 8157, 8158

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SECTION O

INTRODUCTION

THE NOVA 1220 COMPUTER

The Nova 1220 computer shown in Figure O-1 consists of a power supply-backpanel assembly and a console assembly mounted on a chassis into which plug up to ten 15" by 15" PC boards. The chassis includes a frame, two fans, a filter, a power transformer and a power switch assembly; the power supply-backpanel includes the power supply and ten sets of edge connectors mounted on an etched PC board. The console includes a frame, front panel and PC board which holds the switches, lights and associated logic. Each basic Nova 1220 includes a Central Processor module, and any one of four types of memory modules; 1K, 2K, 4K or 8K. A table top assembly is also available but not shown.

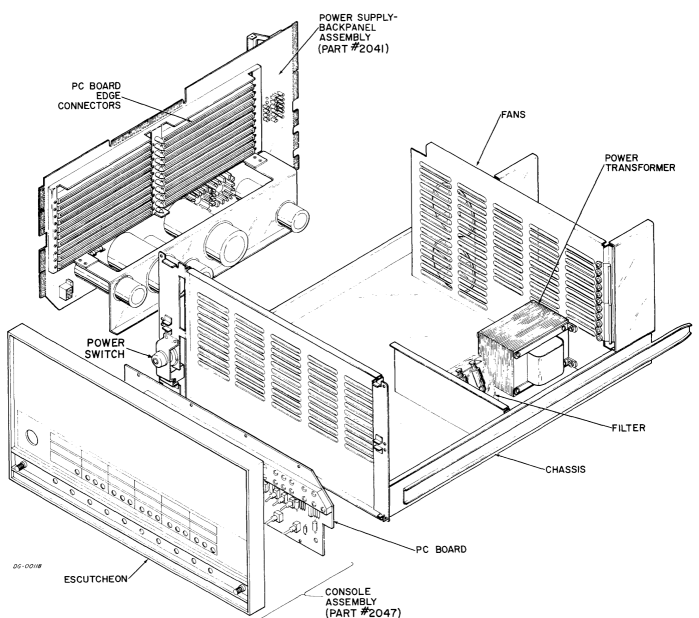


Figure O-1 Exploded View of The Nova 1220 Computer With Central Processor and Memory Cards Removed

The Central Processor, Console, Memories and Controllers communicate with each other along 16 bit buses called MEM, MBO and IN-OUT as shown in Figure O-2. MEM transfers information from Memory or the Console to the MBO or Instruction registers; MBO transfers information from the MBO register to the Console and Memories, and IN-OUT transfers information between the Memory's MB register and peripheral controllers. In the Nova 1220 proper all these data paths and their associated control signals travel along etched tracks on the backpanel to the board's edge connectors and to a plug in the console's PC board.

THIS MANUAL

This manual explains how the basic Nova 1220 works, how it is installed and how it is maintained. It is divided into 8 sections:

Section O introduces the machine and this manual;

Section C explains how the Central Processor works;

Section K explains how the operator's Console works;

Section P explains how the Power Supply works;

Section M explains how the Memories work;

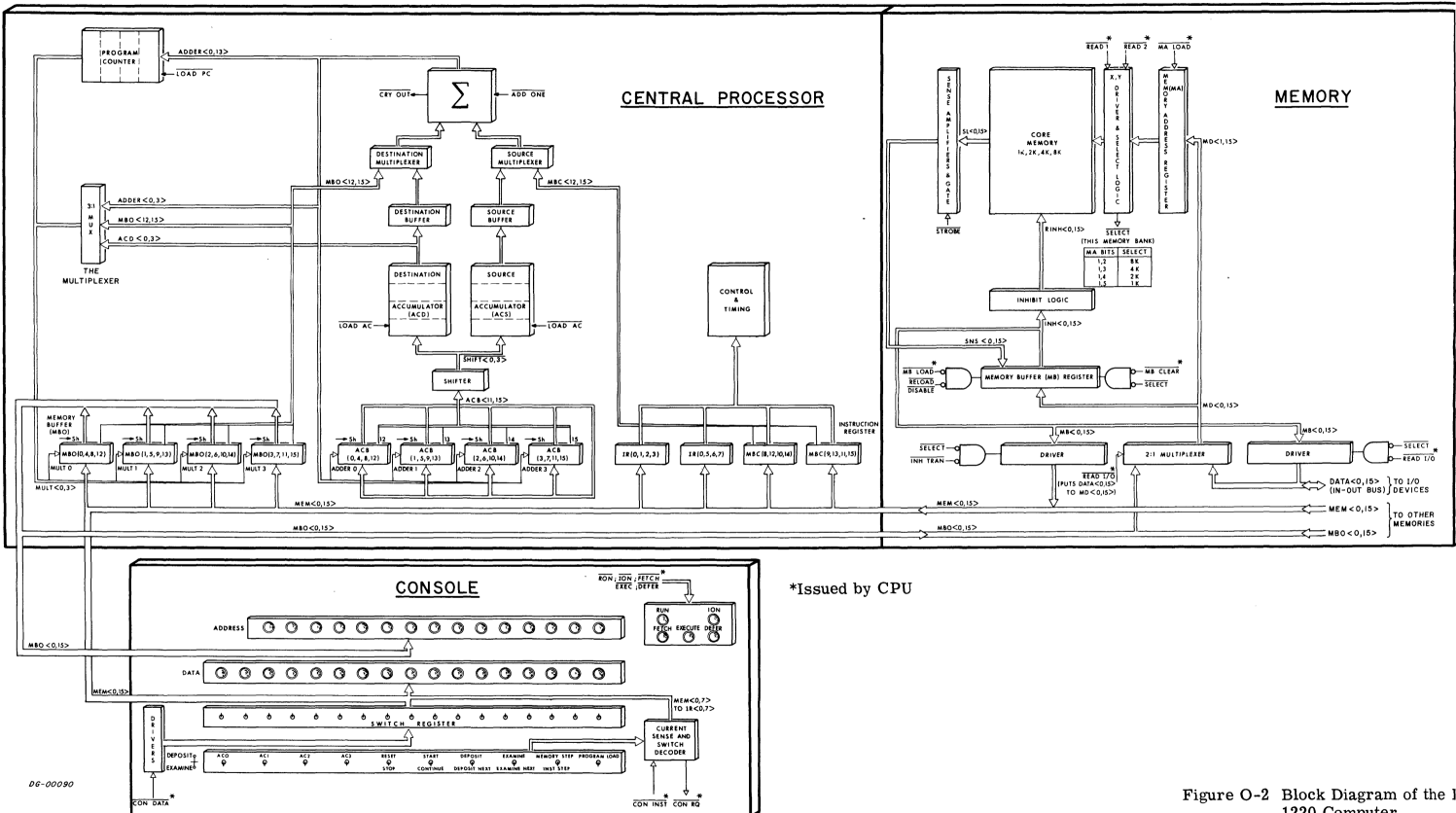
Section I explains how to install the computer;

Section N explains how to maintain the computer;

Section T has two reference tables - a signal list and a list of expanded abbreviations. The signal list traces the source and destination of each signal in the Central Processor and the Memory. Source signals are listed alphanumerically by name. Each source signal originates at the output pin (PIN) of an integrated circuit (CHIP) which is called out on a drawing (DWG) at a grid reference (GRID). Each signal is wired to one or more ICs which themselves originate more signals, or (FUNCTIONS), whose names and locations are listed in the DESTINATION column beside their originating signal. Drawing numbers are identified by the last two numbers of the print followed by a hyphen followed by their sheet number(s).

RELATED DOCUMENTS

Figure O-3 lists the engineering prints and manuals which describe the basic computer. The manual "How To Use The Nova Computers" explains how to program the machine. The manual "The I.C. User's Guide" gives logic diagrams and truth tables for the I.C.s used in Data General's machines.



1220 Computer

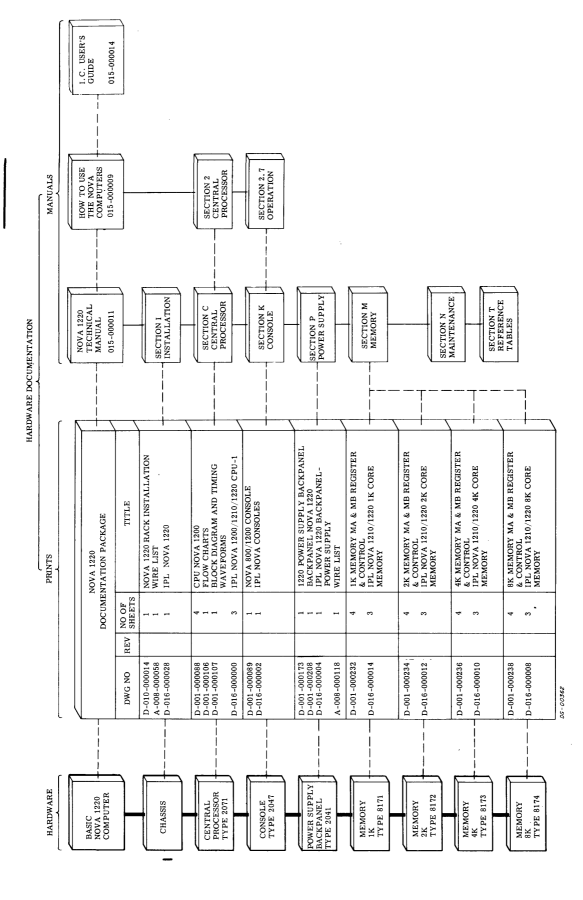
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Figure O-3 Nova 1220 Hardware Documentation

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SECTION C

THE CENTRAL PROCESSOR UNIT

INTRODUCTION

The central processor unit (CPU) used in this computer is a binary, 2's complement, fixed word length, parallel/serial, digital, automatic processor. It takes up to 32K words of 1.2μ sec co-ordinate-addressed core memory of 16 bits per word. It has 7 sixteen bit hardware registers: four accumulators (AC0, AC1, AC2 and AC3); a programtransparent shift buffer (ACB); a program-transparent memory buffer (MBO); and one 15 bit program counter (PC). All internal data paths are four bits (or one "nibble") wide, so each internal transfer takes four steps; all three external data paths or buses, (MEM, MBO and IN-OUT) are 16 bits wide so each external transfer takes one step.

There are three classes of instructions; memory reference (EFA), input-output (I/O) and arithmetic and logic (ALC). There are three modes of addressing; absolute, index (to AC2 or AC3) and relative (to PC).

Peripheral devices can interrupt the processor and transfer data to or from its accumulators via the I/O instruction set, or simply use the processor's high speed data channel directly to memory.

The CPU is contained on a single 15" by 15" PC board which is inserted into the first slot of the computer's chassis. Power is supplied by the chassis' power supply.

THE CONTROL UNIT

The CPU is a synchronous processor for which time is broken up by two clocks into discrete, fixed periods. The two clocks are derived from a 13.333Mhz crystal oscillator which is divided by two. One clock, called MEM CLK is always running; the other, called CPU CLK is gated by three signals RUN, STUTTER and WHOA. RUN is a control flip-flop which stops the processor when it resets; STUTTER inhibits the clock for one cycle and WHOA is used by certain options like the multiply divide to slow the machine down. With these clocks the Control generates eight major states and two levels of minor states called timing state (TS) cycles and timing generator (TG) cycles.

Major States

Major states define what type of memory function is under way. The designated major state of the machine is set at the beginning of each memory cycle and remains set throughout that memory cycle. There are eight major states; Fetch, Defer, Execute, PI,DCH,Key, Keym, and a "dummy" state during which none of the other states are set.

- 1. Fetch occurs when the next word to be read from memory is to be treated as an instruction.
- 2. Defer occurs when the next word from memory is to be treated as the address of an operand or instruction, i.e., during indirect addressing.
- 3. Execute occurs when the next word from memory is to be treated as an operand. Programmed I/O operations also set Execute, but the memory is not allowed to run.
- 4. PI occurs during a program interrupt when:
 - the contents of the PC are stored in location 0
 - the next major state is set to Defer
 - A JMP instruction is forced into the Instruction Register
 - the next address executed is in location 1, which should be set to the starting address of the service routine.
- 5. DCH occurs when the next memory cycle is to be a direct transfer between an I/O device and Memory.
- 6. Key occurs when a manual function is being requested from the Console. During Key, either all or part of the manual function is performed. The memory is not allowed to run during the Key cycle.
- 7. Keym occurs when the manual function requires a memory cycle, such as Examine or Program Load.
- 8. "Dummy" State occurs only when a machine stop is pending and the current instruction requires the skip conditions to be interrogated. During this state the machine increments the PC if the skip is successful in order that the address lights reflect the true next address.

TS Cycles

The TS cycles are four clock pulses long, and may be thought of as the time required to transfer a 16 bit word between two CPU registers at the rate of four bits per clock cycle. Each Major State consists of at least two complementary TS levels, called TS0 and TS3. TS0 occurs during the first half of the Major State, and TS3 occurs during the second half. Certain operations require more time than that provided by the two TS cycles, so a flip-flop called Loop is set to force the TS0 cycle to repeat and give the Major State three TS time intervals. During TS0 of this operation the data is fetched from the memory and loaded into the MBO; then Loop is set, TS0 is repeated, and the data in the MBO is shifted through the Adder. Finally, TS3 is set and the data is transferred from the MBO to the Memory and re-written.

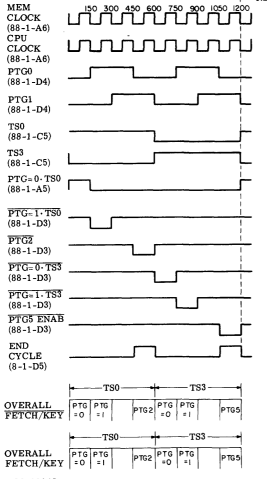
Timing Generator Cycles

There are three timing generators, called the processor timing generator (PTG); the accumulator timing generator (ACTG) and the memory timing generator (MTG). These timing generators effectively designate the clock pulses for specific functions in the processor, accumulator and memory respectively.

The Processor Timing Generator. This two bit counter, designated, PTG0 and PTG1, cycles every four clock pulses. PTG0 is set during the two middle clock cycles of a TS cycle, and PTG1 is set during the last two cycles of a TS cycle. These two levels are decoded into two others called PTG2 and PTG5. PTG2 is the last clock interval during TS0, and PTG5 is the last clock interval during TS3. PTG5 is used, for example, to enable the major state flip-flops. PTG0 "anded" with TS0 to form $\overline{PTG0 \cdot TS0}$, the first clock interval during TSO, is used to increment the Adder as the least significant four bit nibble is passed through it. Figures C-1 and C-2 show the timing for the PTG during FETCH or KEY major states, and all other states.

The Accumulator Timing Generator. This two bit counter, designated ACTG0 and ACTG1, is always one clock state ahead of the PTG counter. Its two signals are used to drive the accumulator chips. Their timing is given in Figure C-3.

The Memory Timing Generator. This four bit counter, designated MTG0, MTG2, MTG3, is used to form the control signals for memory. Its timing is given in Figure C-4.



NEXT MAJOR STATE

Figure C-1 Timing For The Processor Timing Generator During All Major States Except Fetch or Key

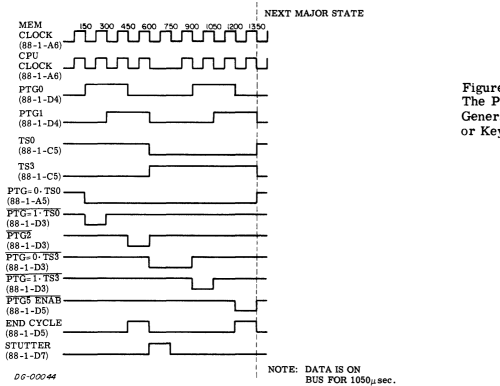


Figure C-2 Timing For The Processor Timing Generator During Fetch or Key

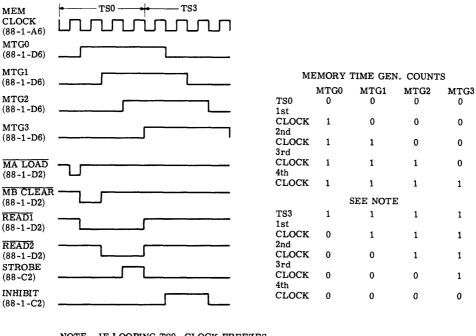
MEM CLOCK (88-1-A6)	
ACTG0 (88-1-D8) -	
ACTG1 (88-1-D8) -	
$\frac{\text{TS0}}{\text{KEY/FETCH}}$	
TSO KEY/FETCH	ſ
$\frac{TS3}{KEY/FETCH}$	
$\frac{TS3}{KEY/FETCH}$	
$\frac{\text{END CYCLE}}{\text{KEY}/\text{FETCH}}$	
$\underset{\rm KEY/FETCH}{\rm END} $	

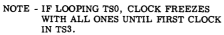
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ACCUMULATOR TRUTH TABLE (88-4-B6 & B7 U124 & U123)

ACTG0	ACTG1	
0	0	BITS 12-15
1	0	BITS 8-11
1	1	BITS 4-7
0	1	BITS 0-3

Figure C-3 Timing For The Accumulator Timing Generator





DG-00047

Figure C-4 Timing For The Memory Timing Generator

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CPU DATA PATHS

Registers

The CPU is organized around eight hardware registers as shown in Figure C-5; a shift buffer (ACB); a program counter (PC); a CPU interface register (MBO); an instruction register (IR and MBC); and four accumulators, (AC0, AC1, AC2, AC3). These eight registers are all 16 bits long except for the PC which is 15 bits. All internal data paths are four bits wide, so it takes four separate operations to perform an add, or a register-to-register transfer.

<u>Program Counter (PC)</u>. The 15 bit address of the next instruction to be fetched is held in the PC. During the fetch of an instruction, the PC is incremented by one so that it points to the next sequential instruction. Certain instructions, such as JMP can change the contents of the PC. The PC consists of one 16 bit latch.

Instruction Register (IR and MBC). The Instruction Register stores the instruction currently being executed. The CPU decodes the data held in the Instruction Register in order to perform the instruction. The register is organized into two parts, the IR and MBC. The IR consists of the eight high order bits, and the MBC of the eight low order bits. During an effective address calculation, the MBC contains the displacement and shifts through the source multiplexer into the Adder and the IR bits remain static.

CPU Interface Register (MBO). The MBO is used in every operation the CPU performs. It acts as a parallel-to-serial converter for 16 bit data flowing into the machine from the MEM bus. This data is loaded from the MEM bus into the MBO in parallel, and shifted out four bits at a time into some other part of the machine. Conversely, data is shifted into the MBO from the Adder four bits at a time to be loaded into a Memory from the MBO bus. During effective address calculations, the MBO holds the present address used in relative addressing. During memory modify operations (such as ISZ) data is loaded into the MBO Memory. The MBO then modifies the data by recirculating it through the Adder and back into the MBO. The modified data is then loaded from the MBO back into Memory.

Shift Buffer (ACB). All data to be loaded into the Accumulators are passed through the ACB, where the results of an ALC instruction are assembled before they are loaded back into the Destination Accumulator.

Accumulators (AC0, AC1, AC2, AC3.) There are two identical sets of four - 16bit accumulators all of which can be logically and arithmetically manipulated under program control. Each set of accumulators is contained in a single 64 bit chip; (only one accumulator - nibble per chip can be addressed at any one time). Since it is necessary to be able to access two accumulators simultaneously, two sets are available, called source (S) and destination (D), each set containing the same information as the other. For example, two accumulators can be added together by simultaneously fetching the source data from one chip and the destination data from the other and then adding the two. The accumulators are buffered by four bit registers (source and destination) so that the next nibble can be selected while the current nibble is being processed. It takes 100 ns to access a nibble in the accumulator, and 100 ns to move a nibble through the Adder and Multiplexer, so by overlapping the two, the total time to process a nibble is 100 ns.

During the first nibble, the Adder is idle and a flag called STUTTER inhibits the clock until data is ready.

Data Flow

Nibble Transfers. When transferring data from one register to another, the lower order bits are always transferred first. The first clock interval would transfer bits 12-15, the second 8-11, the third 4-7, and the fourth 0-3. If an operation is to be performed upon a word, two things must be specified; the bit position inside the nibble, and the nibble to be acted upon. For example, to increment a word during FETCH \cdot TS0 time when the MBO is incremented, a carry is inserted into the low order bit of the Adder during the first clock interval, PTG=0.TS0, so a "one" is added to that first nibble. If a carry resulted from that first addition, it is stored in a flip-flop for the next clock interval where it is inserted into the Adder as a carry into the low order bit. This continues until all four nibbles have passed through the Adder. During JSR it is necessary to force bit 0 to be zero as it is stored into AC3. A gate in the high order position of the nibble forces the output of the multiplexer/shifter gate high (to load zero) during JSR and the fourth clock interval during the time state in which the PC is being loaded into AC3.

Instruction Overlapping. Certain instructions are carried out at the same time as parts of other instructions. For example, any operation which loads an accumulator is overlapped with the next major state. Such is the case with the ALC instruction when the CPU first operates upon the accumulator(s), loads the result into the ACB register while memory is re-writing the instruction, and then waits until the next state to transfer the result from the ACB back into the accumulator. The next state could be FETCH, PI, DCH or even KEY. Another operation that is overlapped with the next Major State is the interrogation of skip conditions for ALC and ISZ/DSZ instructions. The results of these instructions are loaded into the ACB, which shifts through the multiplexer/shifter during TS0 of the next major state, after which the data may or may not be loaded into the accumulators. The output of the multiplexer/shifter is checked for all zeroes to see if it fulfills the skip conditions. If it does, the SKIP flip-flop is set at the end of TS0. If the next major state was FETCH, the execution of that instruction is inhibited, effectively skipping it, even though it was fetched from memory and loaded into the instruction register. If the next major state is PI, the PC that is loaded into address zero is incremented to reflect the skip before it is stored. If the next state is DCH and the SKIP flip-flop is left in the set state, appropriate action will be taken on the next FETCH or PI cycle. If the machine is about to be stopped from the Console by STOP, ISTP, or MSTP, a "Dummy State" is entered in which the skip conditions are interrogated, and the PC incremented as required to permit the ADDRESS lights on the Console to show the correct next address when the machine is stopped.

Data Buses

Data is transferred between memory and the central processor or an I/O device along three data buses called:

- MEM which transfers data from memory to the Central Processor;
- MBO which transfers data from the Central Processor to Memory;
- $\overline{\text{DATA}}$ which transfers data in either direction between memory and I/O devices.

During an output I/O instruction, data moves from the source AC into the MBO and on to the MBO bus. From the bus it is strobed into the memory MB register and on through the IN-OUT bus to the destination device. During an output I/O instruction the destination device outputs to the IN-OUT bus into the memory's MB register, which dumps into the MEM bus. The MEM bus is strobed into the MBO which moves it through the Adder to the ACB and into the destination AC.

THE FLOW AND TIMING DIAGRAMS

The following diagrams illustrate each step in the sequence of functions carried out by the central processor and memory. Each block of a flow diagram describes an operation, its data path and the location of critical logic. For example, this block means that the ACB register was transferred to an AC register via the $ACB_{s}-AC$

shifter (ACB) which is located on print 001-000088, sheet 4, in grid A7. The symbol Σ means Adder, M means Multiplexer, and S means Shifter. Supporting notes near the blocks give the current time state, relevant figures and the status of important signals.

REFERENCES

1.	Nova 1200 CPU	Print D-001-000088-13
2.	Flow Charts	Print D-001-000106-00
3.	Waveforms	Print D-001-000107-00

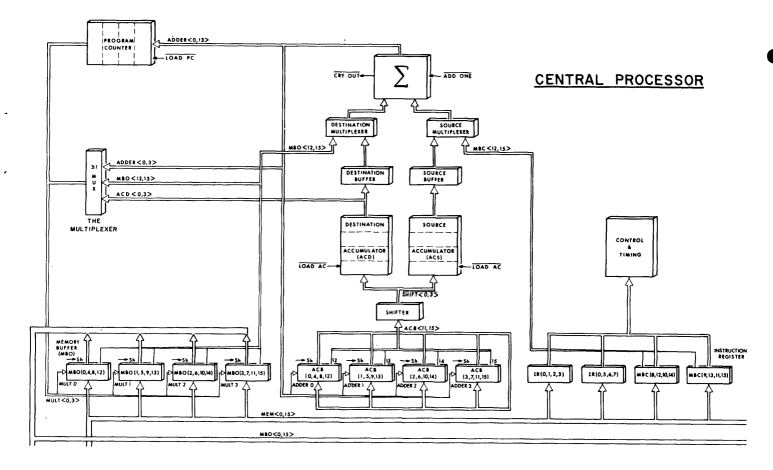
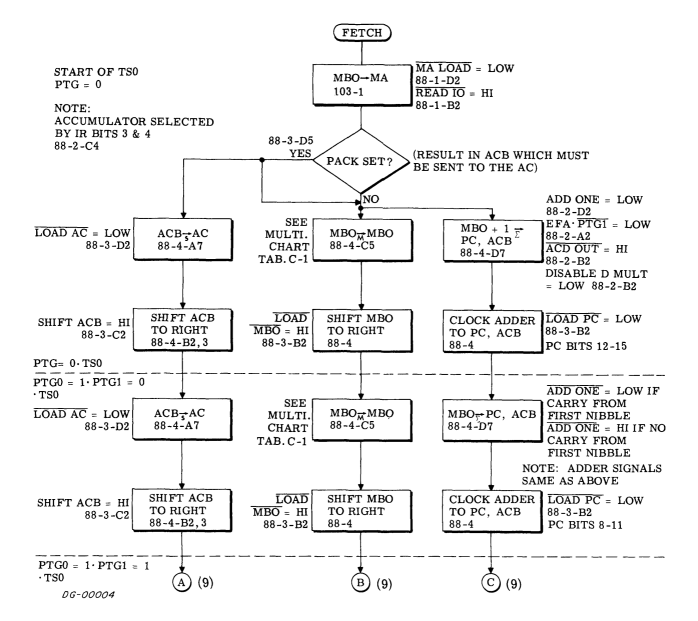
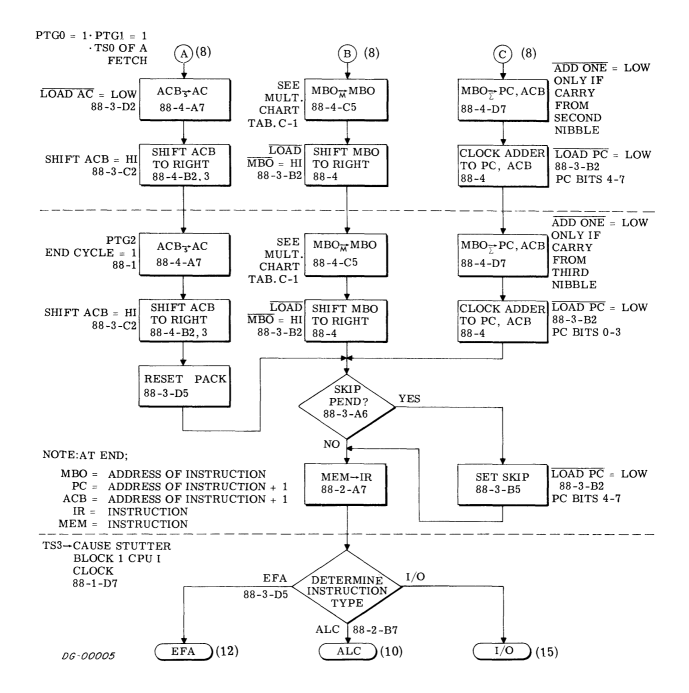
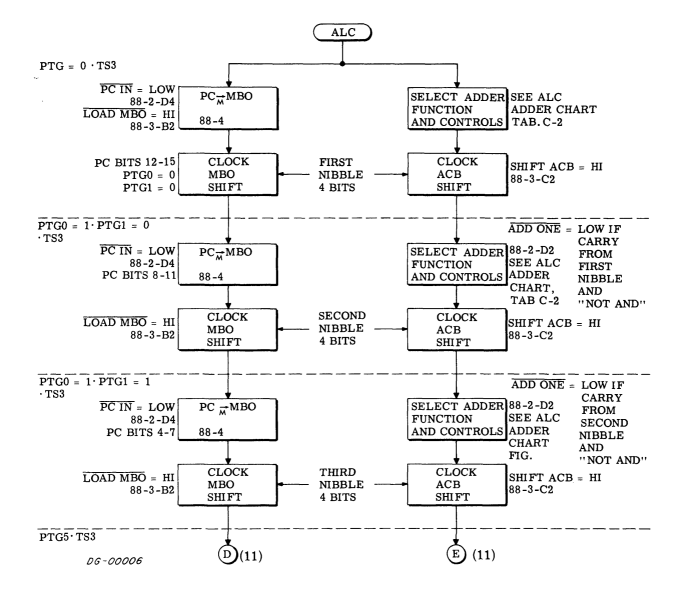
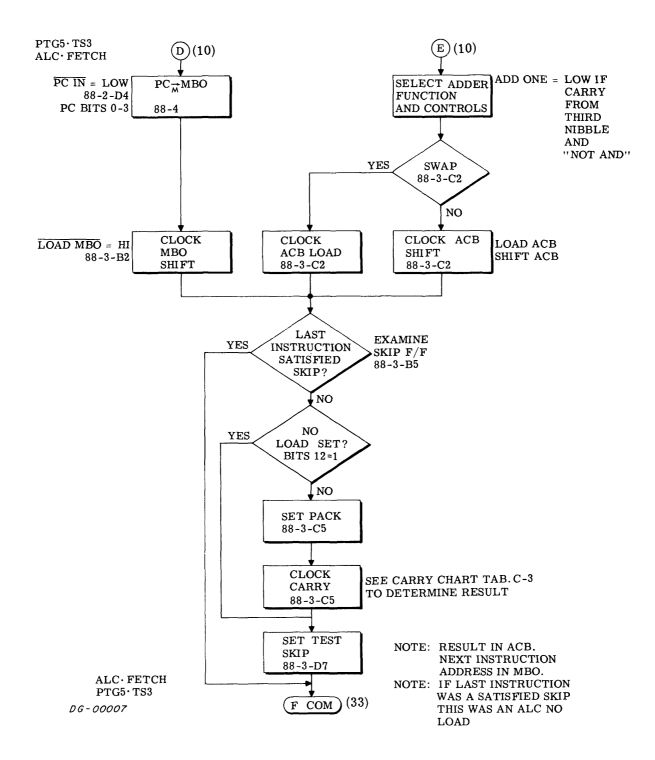


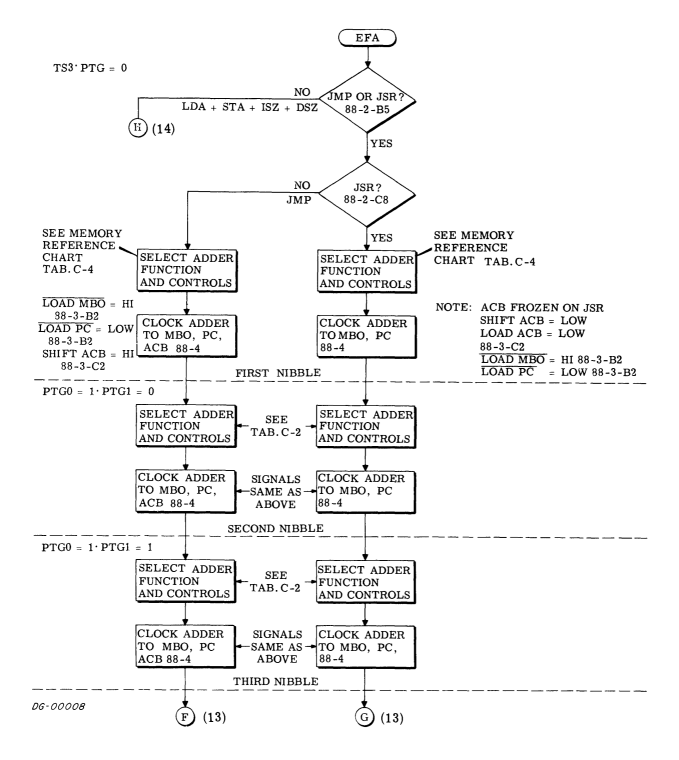
Figure C-5 The Nova 1220 Central Processor

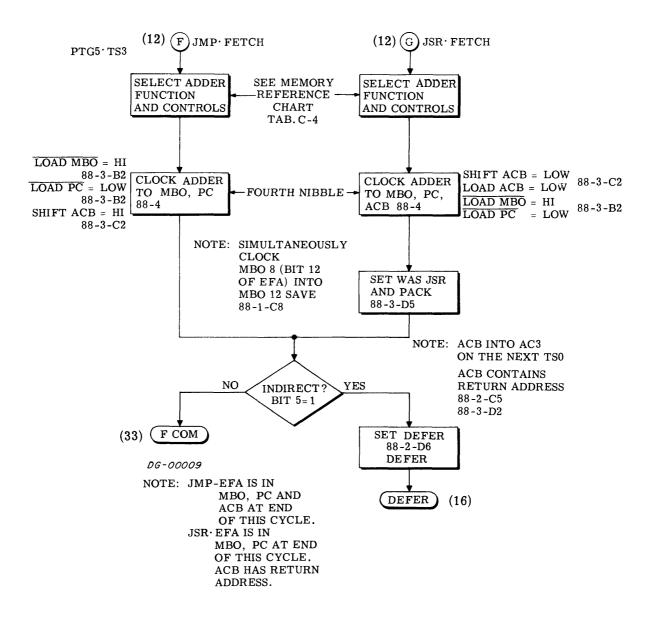


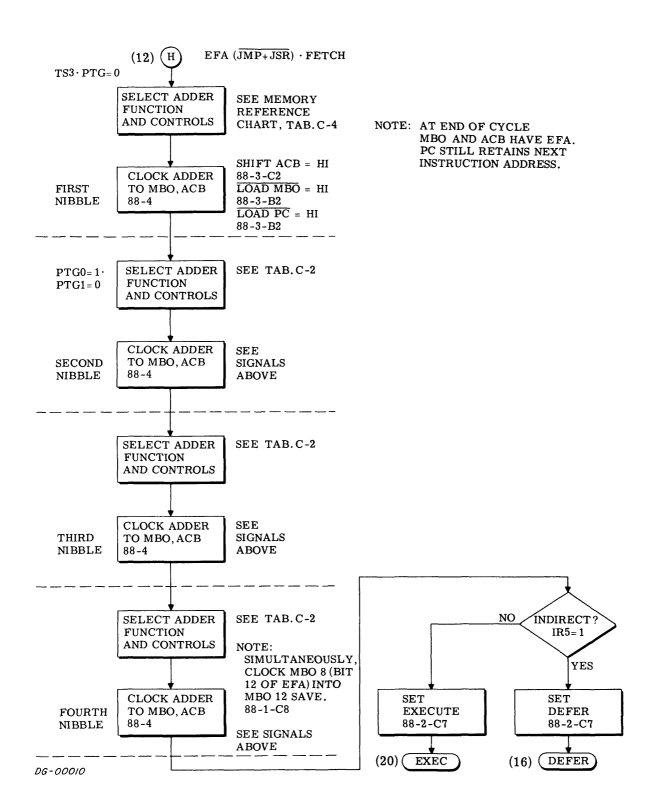


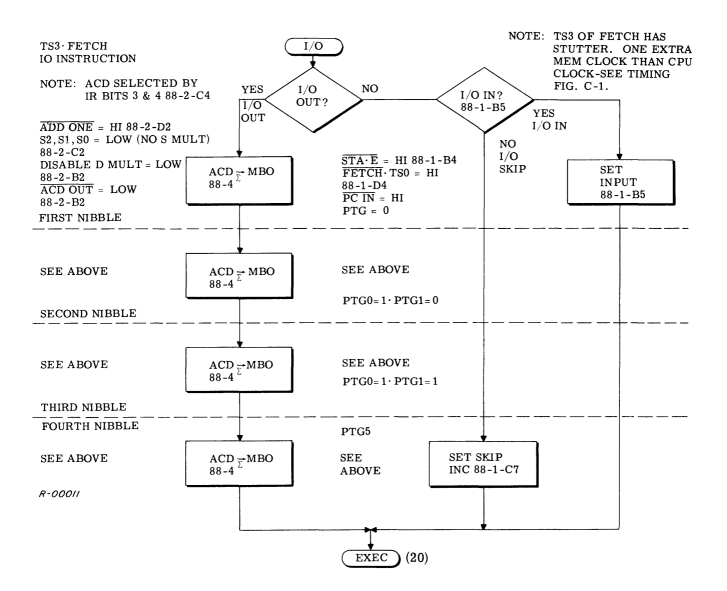


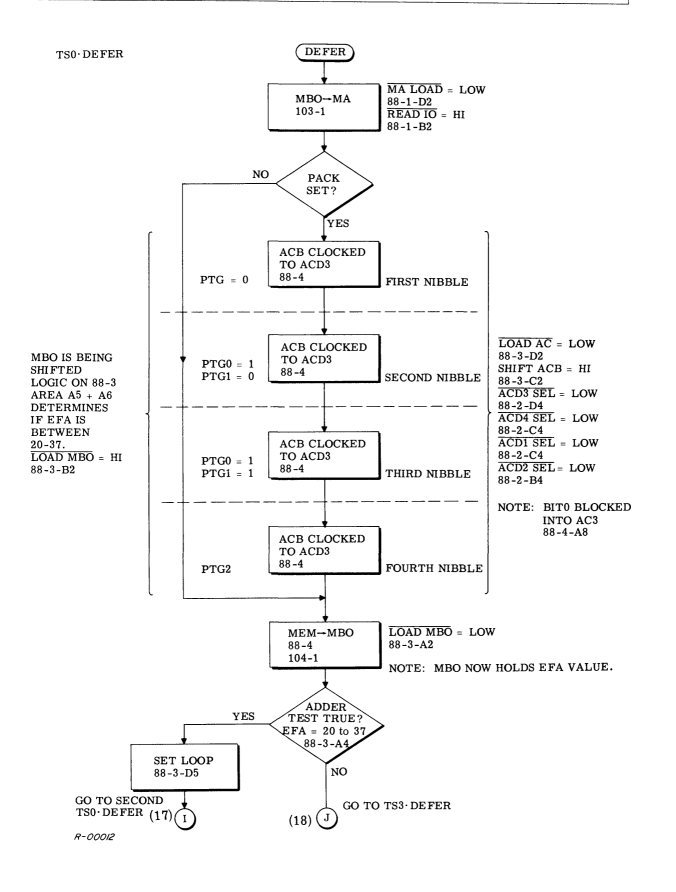


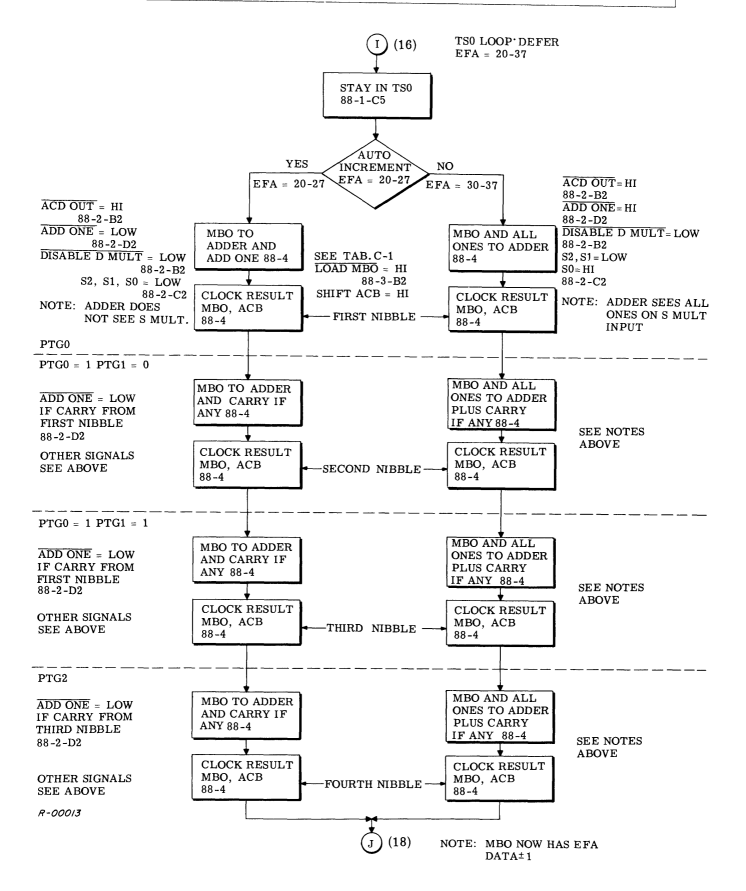


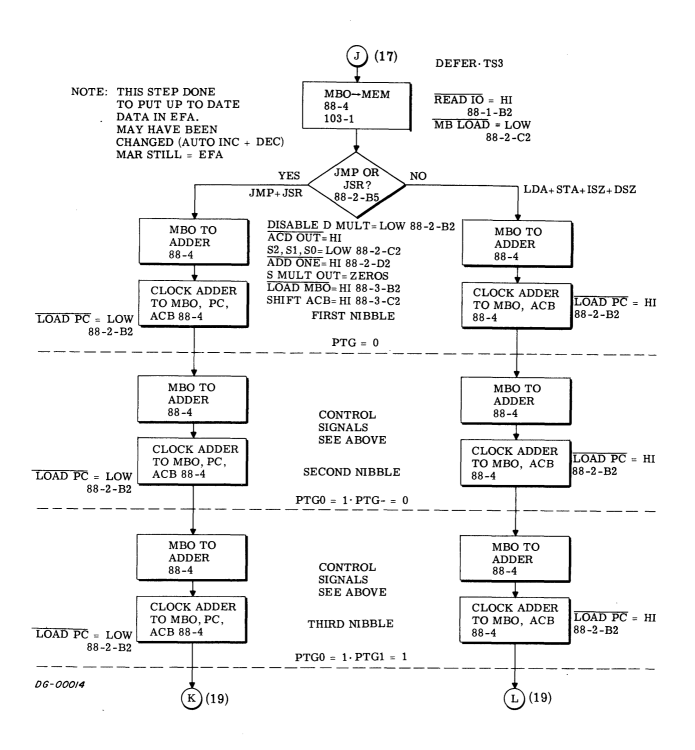


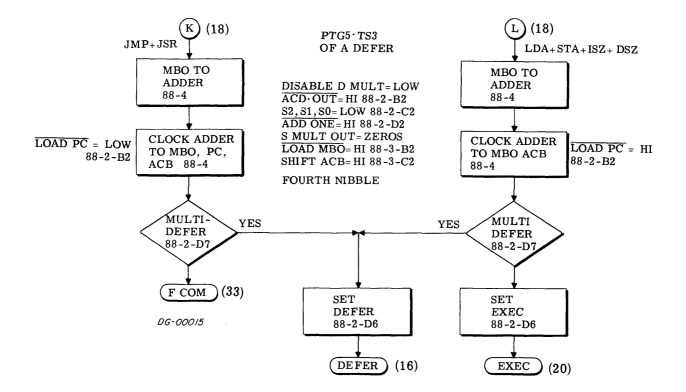


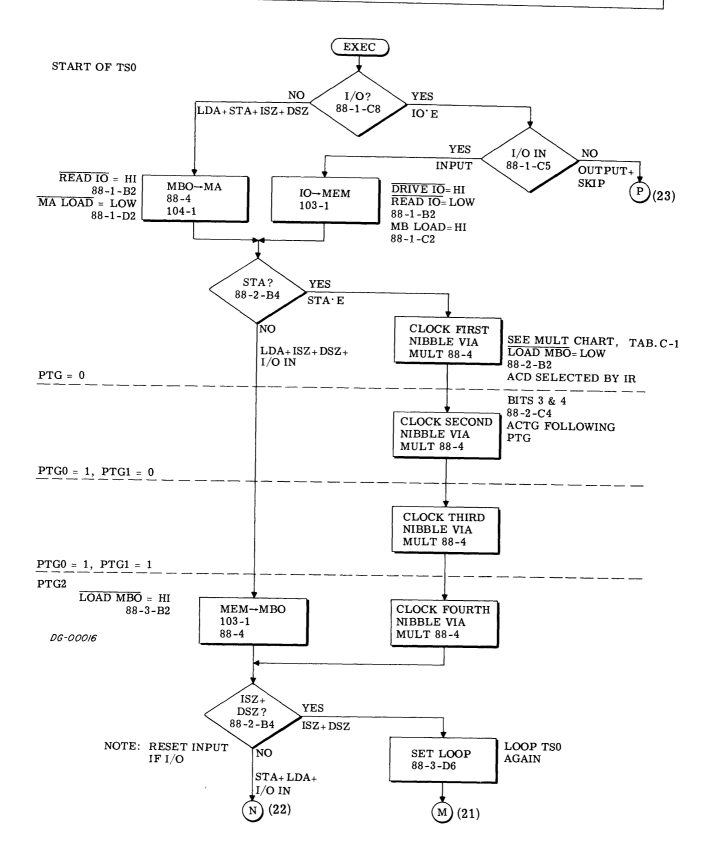


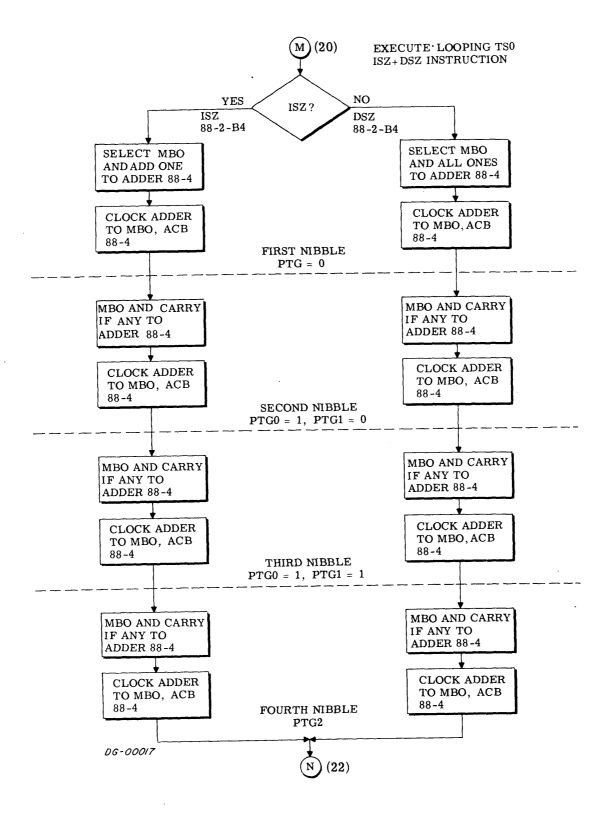


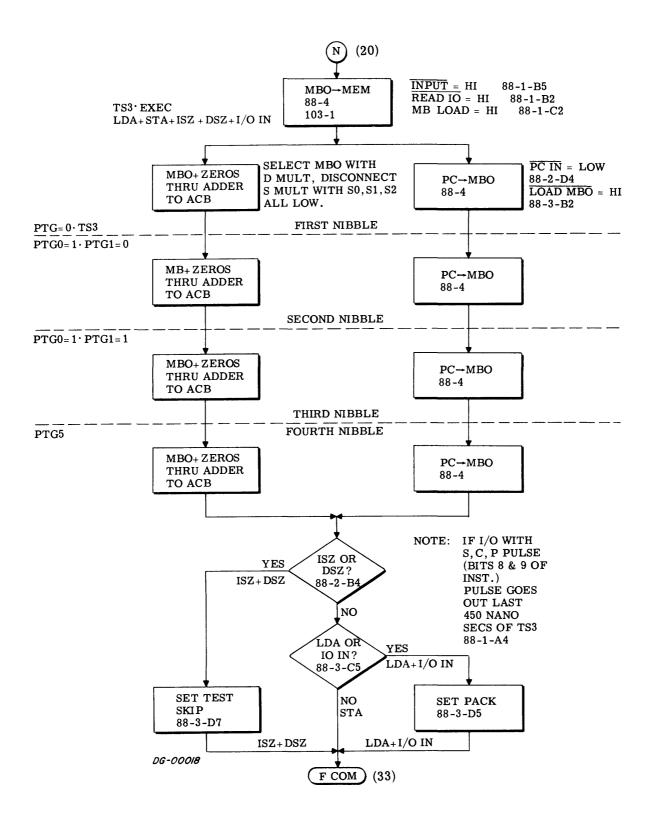




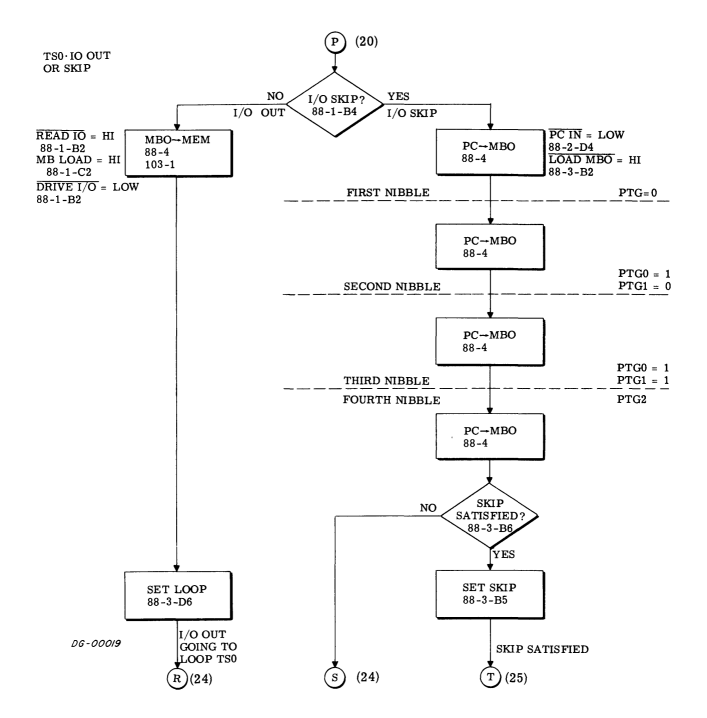


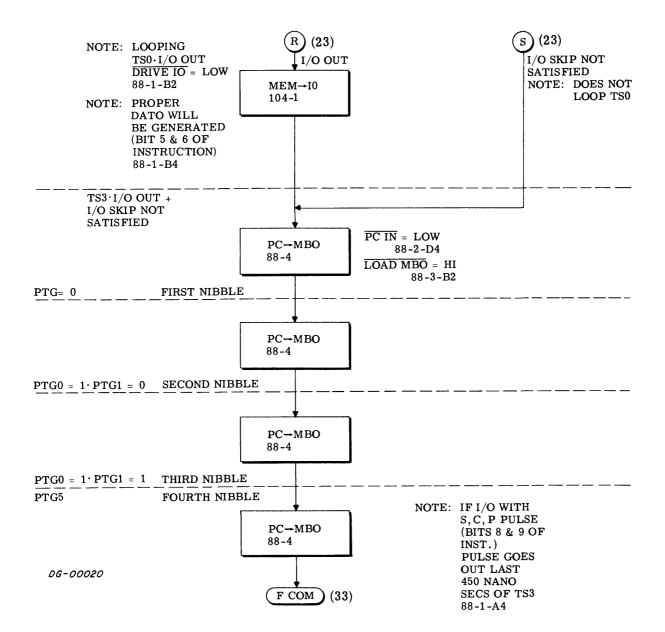


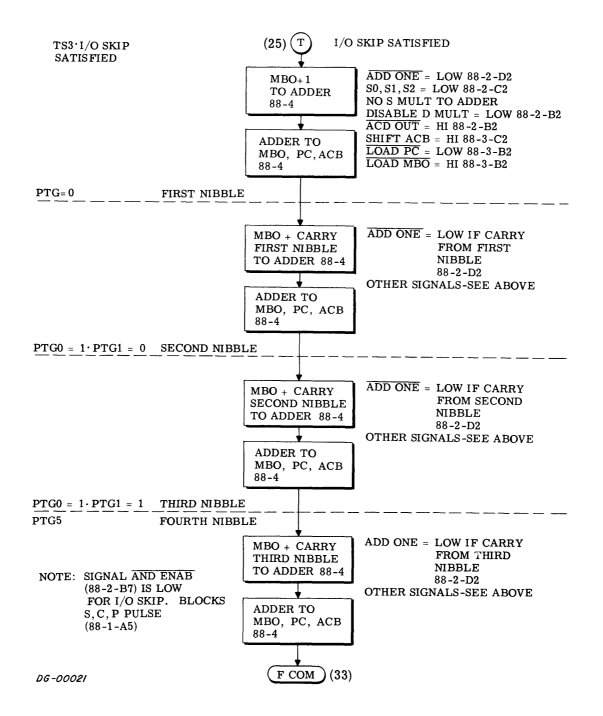


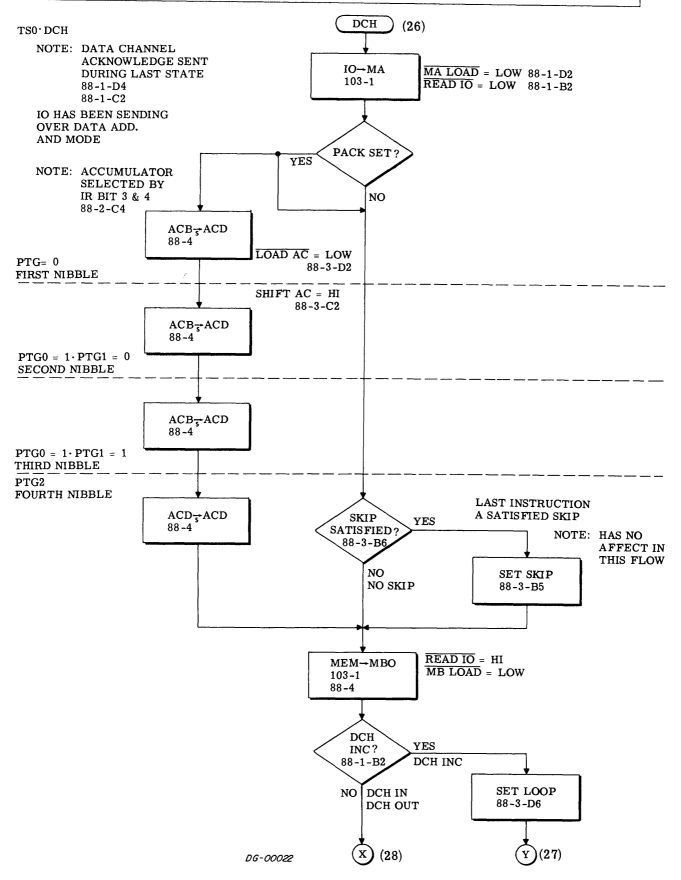


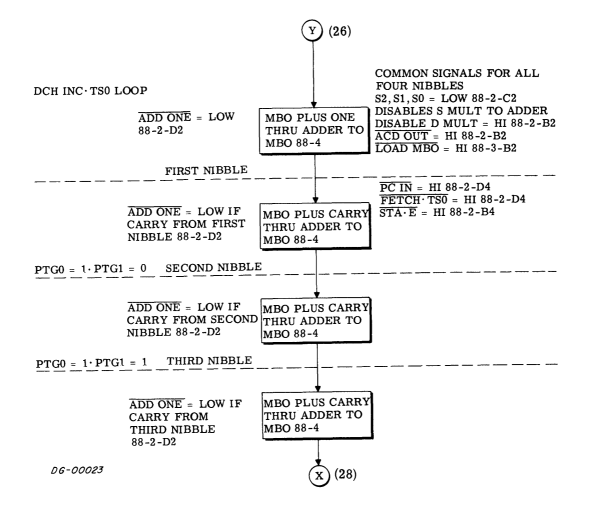
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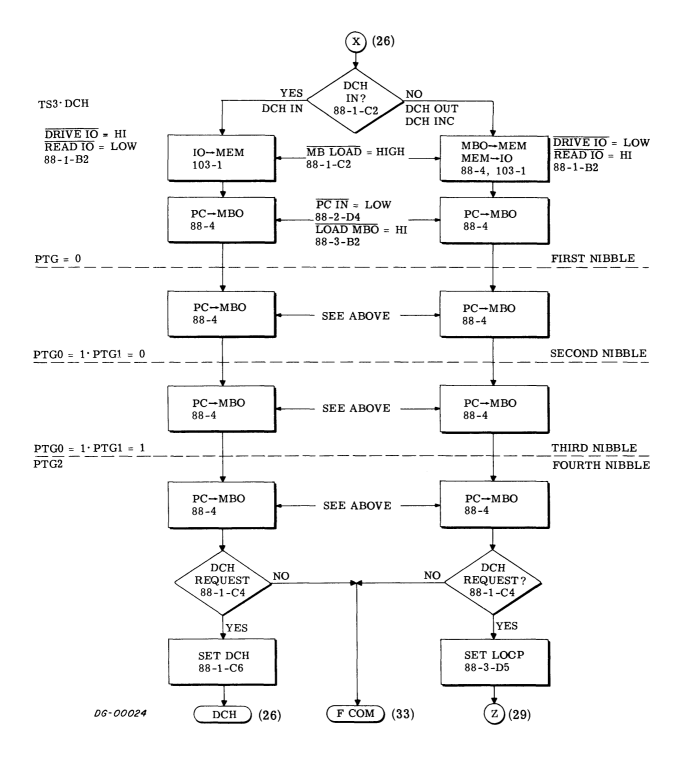




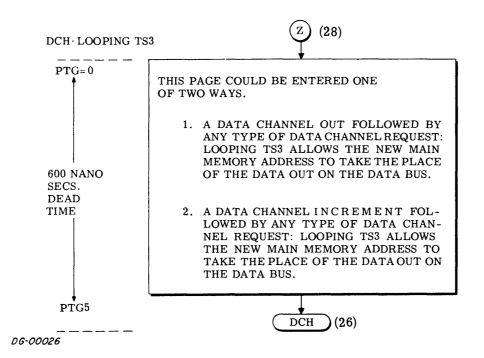


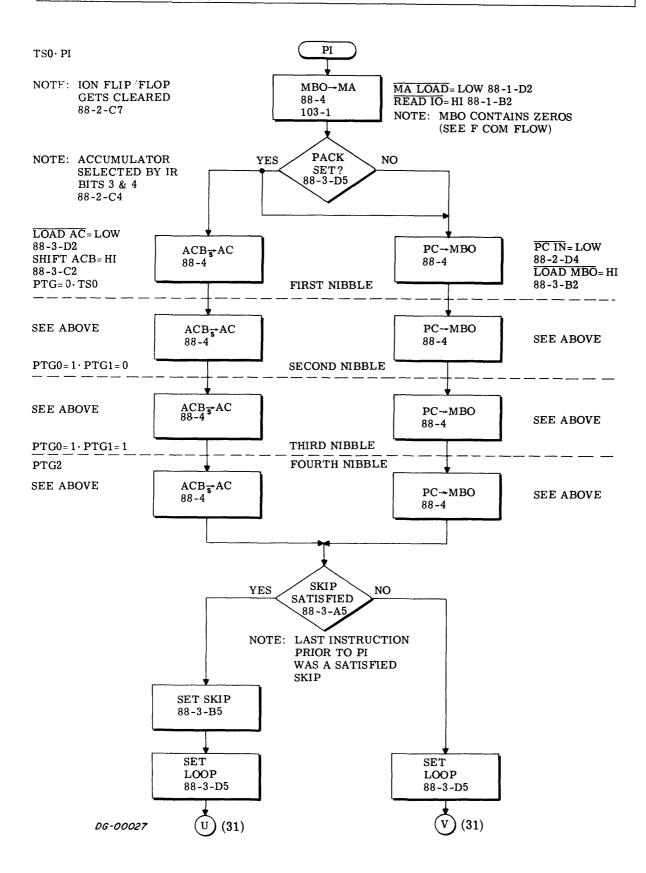


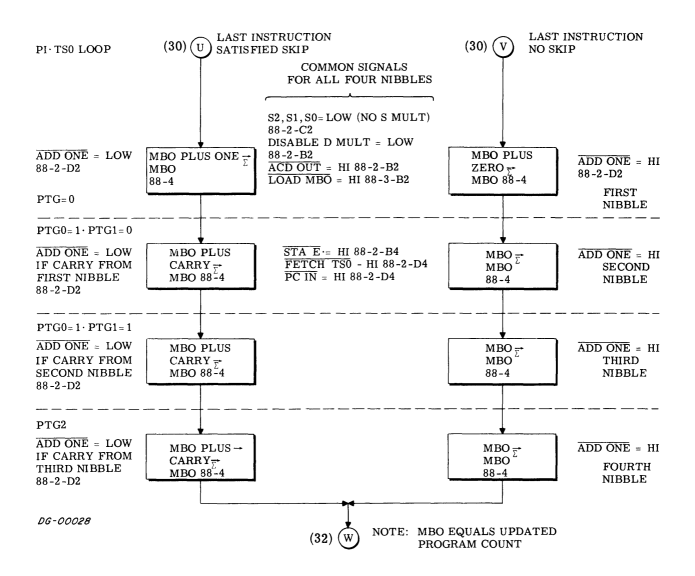


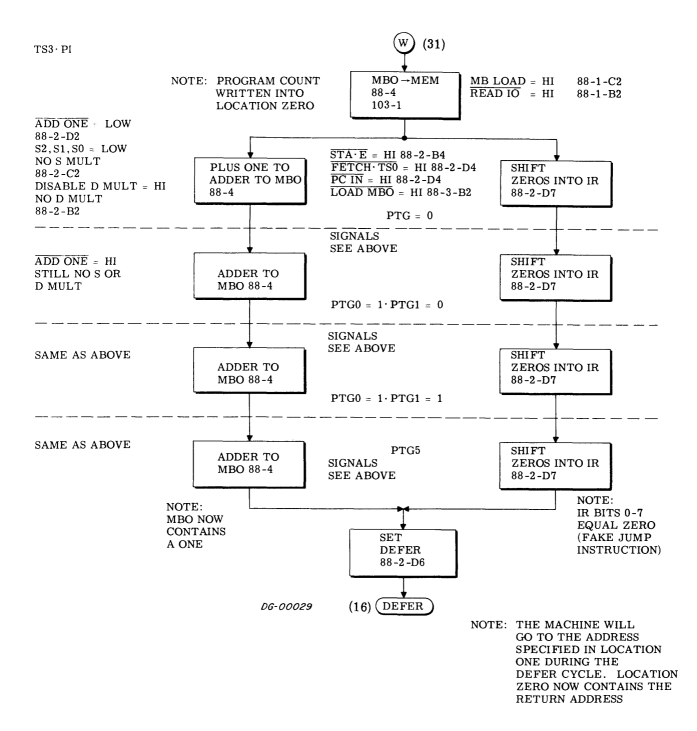


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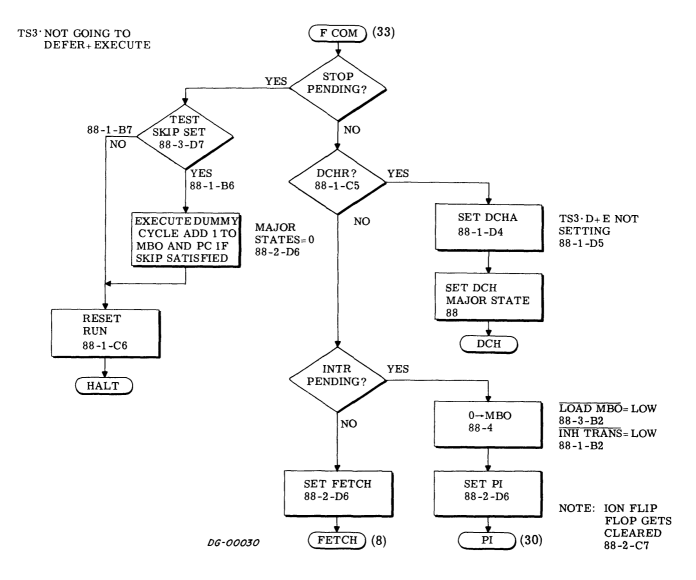


Table C-1

Adder and Multiplexer Control Signals During EFA Instructions

	*				*		
	S0	S1	S2	DISABLE D MULT	$\frac{\text{EFA}}{\text{PTG1}}$	$\frac{\overline{\text{ACD}}}{\text{OUT}}$	
REL · + (P6)	H/L	L	L	L	H/L	H	
REL(P6)	H/H	L	L	L	H/L	Н	
(AC2) BASE +(AC3)	H/L	L	L	L	H/L	L	
(AC2) BASE -(AC3)	Н/Н	L	L	L	H/L	L	
PAGE ZERO	H/L	L	L	Н	H/L	H	DON'T CARE

* H for	L for
FIRST TWO	LAST TWO
NIBBLES	NIBBLES

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Table C-2

Adder Control Signals During ALC Instructions (TS3)

IR BITS 5 6 7	FUNCTION	IR5(1)=LOW DISABLE D MULT	ACD OUT	EFA PTG1	IR6(1) = HI S0	S1	IR6(0) = HI S2	IR7(1) = LOW ADD ONE
0 0 0	COMPLEMENT	Н	L	L	L	Н	н	Н
0 0 1	NEGATE	Н	L	L	L	Н	н	L
0 1 0	MOVE	Н	L	L	Н	L	L	Н
0 1 1	INCREMENT	Н	L	L	Н	L	L	L
1 0 0	ADD COMPLEMENT	L	L	L	L	Н	Н	н
1 0 1	SUBTRACT	L	L	L	L	Н	Н	L
1 1 0	ADD	L	L	L	Н	L	L	Н
1 1 1	AND	L	L	L	H	Н	L	L
88-2 A7 & 6		88-2-B2	88-2 B2	88-2 A2	88-2 C2	88-2 C2	88-2 C2	88-2 D2

r=				
PRIOR TO INSTRUCTION	IR 10	BITS 11	OVERFLOW OCCURRED?	CARRY AT COMPLETION
	10	11	Occontinuity :	
CARRY RESET	0	0	NO	RESET
CARRY RESET	0	0	YES	SET
CARRY SET	0	0	NO	SET
CARRY SET	0	0	YES	RESET
CARRY RESET	0	1	NO	RESET
CARRY RESET	0	1	YES	SET
CARRY SET	0	1	NO	RESET
CARRY SET	0	1	YES	SET
CARRY RESET	1	0	NO	SET
CARRY RESET	1	0	YES	RESET
CARRY SET	1	0	NO	SET
CARRY SET	1	0	YES	RESET
CARRY RESET	1	1	NO	SET
CARRY RESET	1	1	YES	RESET
CARRY SET	1	1	NO	RESET
CARRY SET	1	1	YES	SET

Table C-3
Carry Chart For ALC Instruction

DG-00050



Memory Reference Instruction Decoding Chart

IR	0	1	2	3	4		
	0	0	0	0	0	JMP	SINGLE CYCLE(FETCH)
NO AC	0	0	0	0	1	JSR	$\int EXCEPT DEFER(BIT5=1)$
NO AC	0	0	0	1	0	ISZ)
	0	0	0	1	1	DSZ	TWO CYCLE(FETCH & EXEC)
	0	0	1	AC	CD	LDA	EXCEPT DEFER(BIT5=1)
AC	0	1	0	AC	CD	STA	J

DATA CHANNEL SIGNALS

		التقاييبية الشريبة محمدها فالكريجية بمحمد فللمقاذ الفاقية متعادك ومصور محداد والمكاف
	REQENB	
	DCHR	
	DCHA	
	DATA BUS (0-15)	
	MODE (DCHM0-DCHM1)	
	DCHO	
	DCHI	
	OVERFLOW	
	DONE	
CPU	BUSY	INTERFACE
	INTR	

SEQUENCE:

- 1. $\overline{\text{REQENB}}$ to I/O
- 2. DCHR TO CPU
- 3. $\overline{\text{DCHA}}$ TO I/O
- 4. a. MAIN MEMORY ADDRESS ON DATA BUS TO CPU
- b. MODE BITS TO CPU (SEE TABLE)
- 5. DATA ON DATA BUS DIRECTION DETERMINED BY TYPE OF OPERATION.
- 6. DCHO OR DCHI TO INTERFACE
- A. OVERFLOW LINE APPLIES ON TO INCREMENT MODE
- B. DONE, BUSY AND INTR SAME AS NORMAL I/O

MODE BIT TABLE

DCHM0	DCHM1	FUNCTION
Н	H	OUT (WRITE)
Н	L	INCREMENT
L	Н	IN (READ)
L		NOT USED

DG-00031

Figure C-6 Data Channel Signals

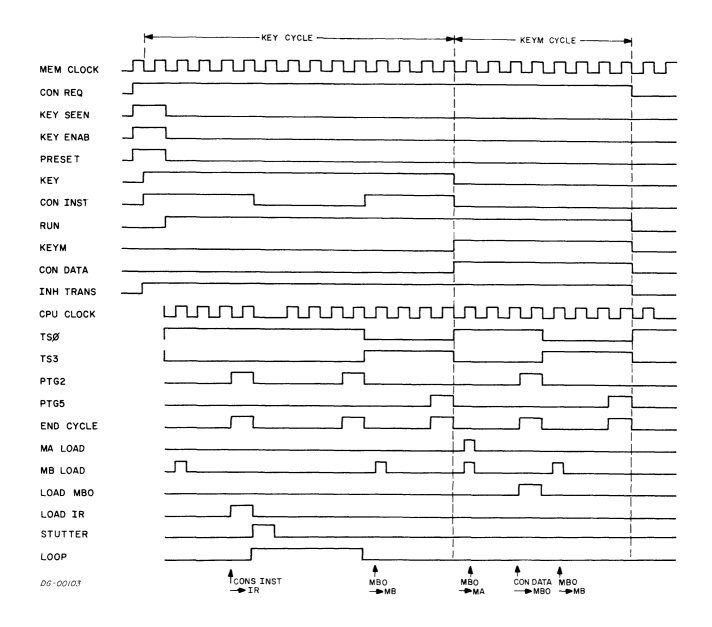


Figure C-7 Deposit Timing Diagram

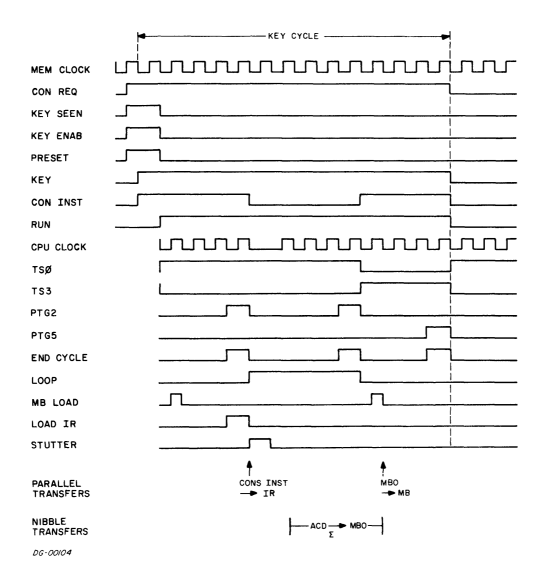


Figure C-8 Examine AC1 Timing Diagram

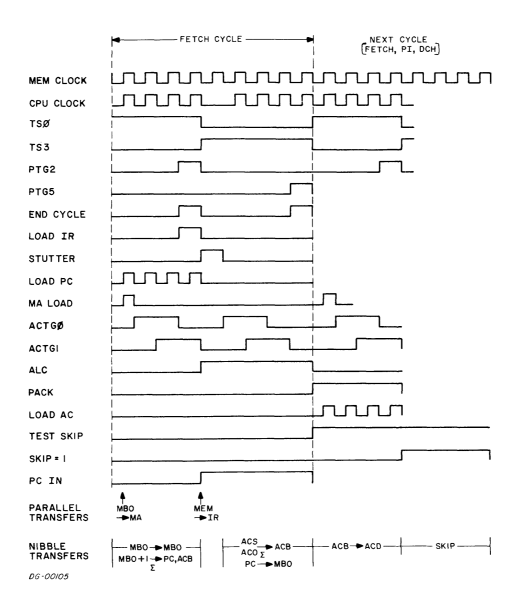


Figure C-9 ADD0, 1, SKP Timing Diagram

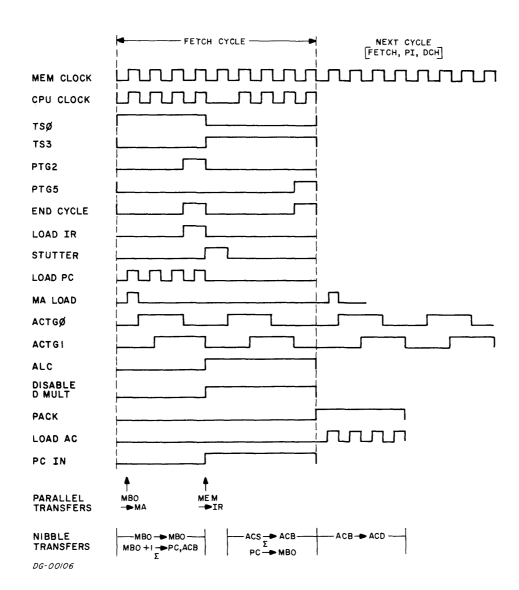


Figure C-10 MOV 0, 0 Timing Diagram

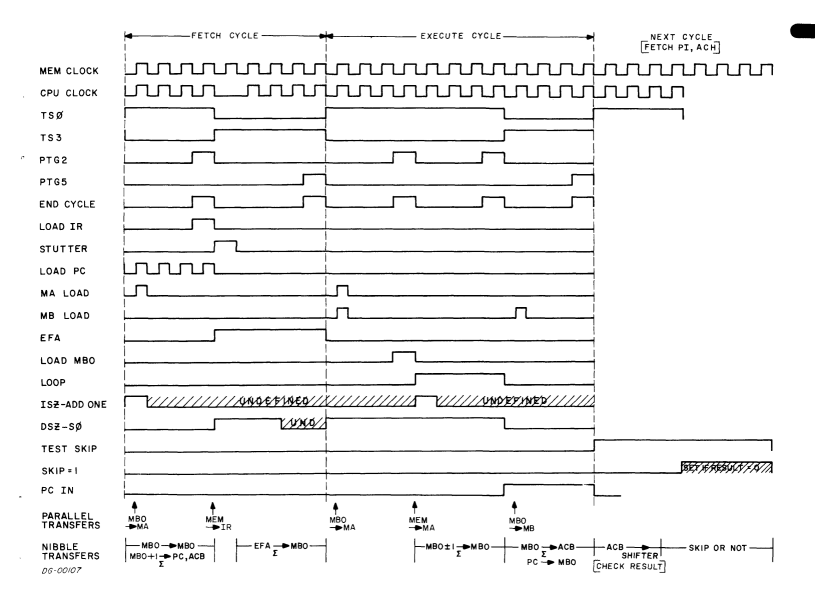
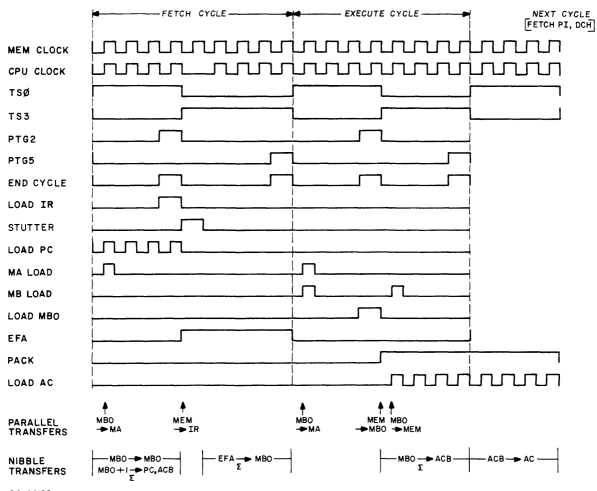
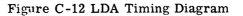


Figure C-11 Timing Diagram For Both The ISZ And DSZ Instructions



DG-00/08



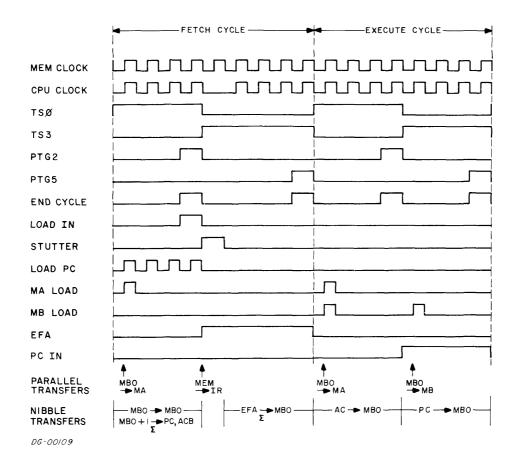
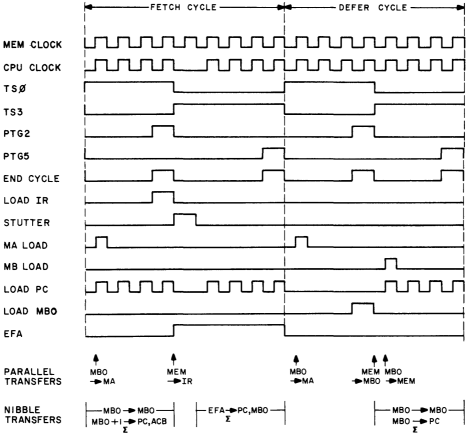


Figure C-13 STA Timing Diagram



DG-00110

Figure C-14 JMP @ 100 Timing Diagram

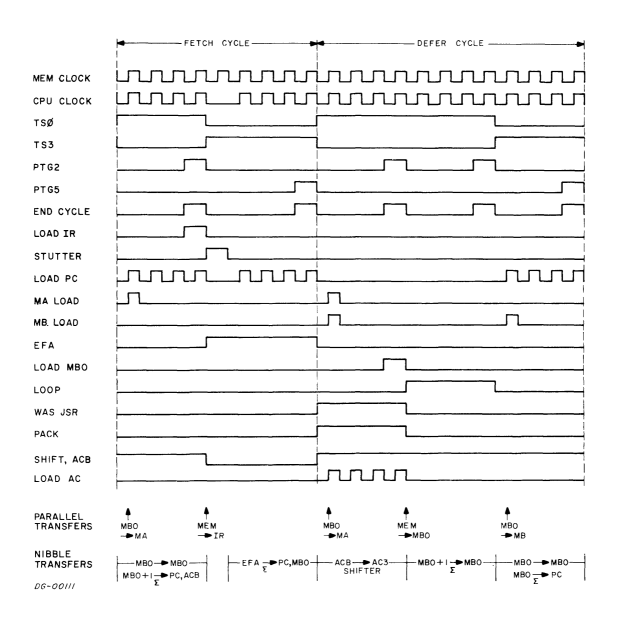
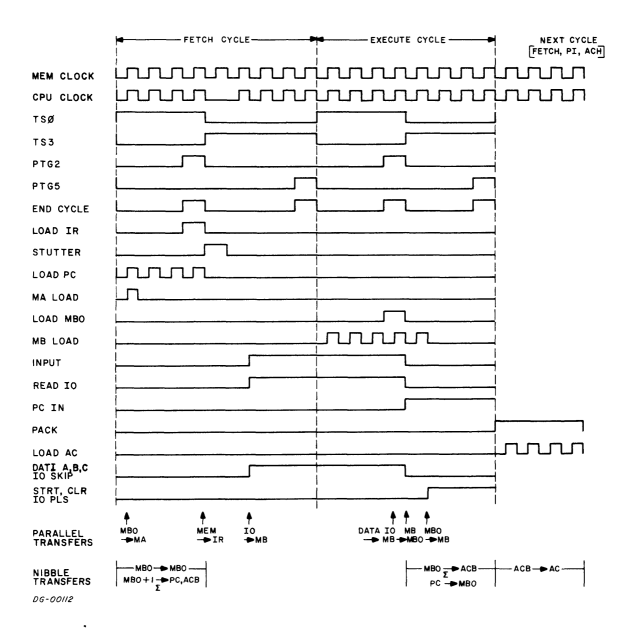


Figure C-15 JSR @ 20 Timing Diagram



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Figure C-16 I/O Input Timing Diagram

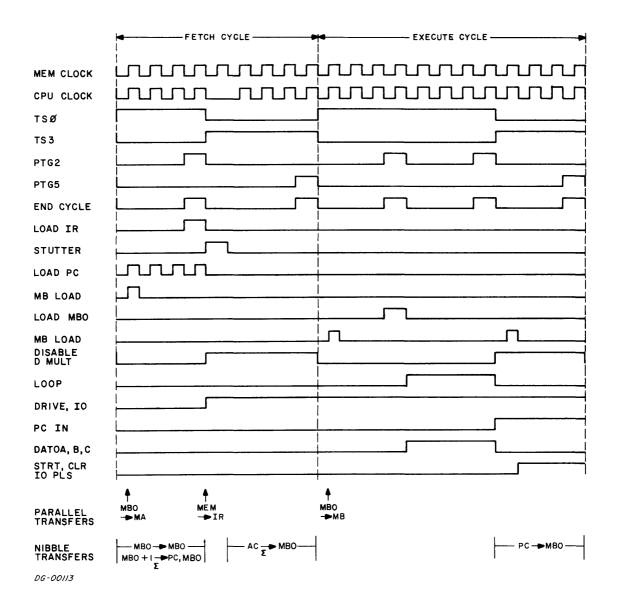


Figure C-17 I/O Output Timing Diagram

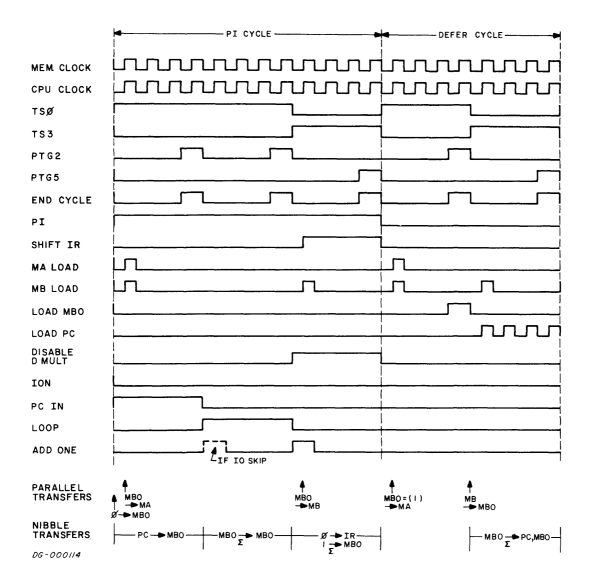
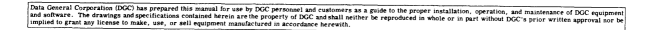


Figure C-18 PI Timing Diagram

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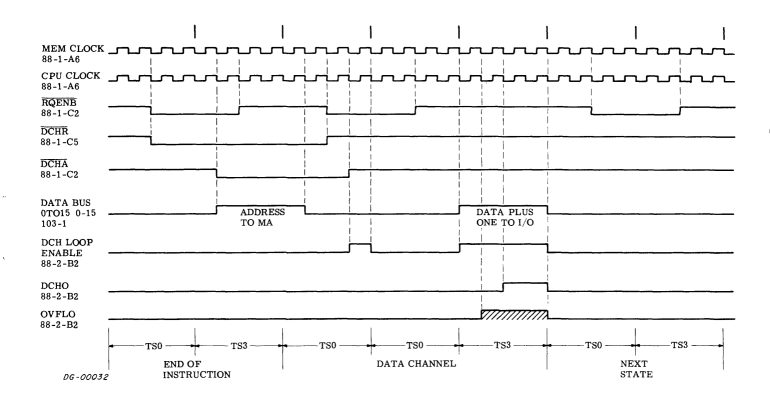
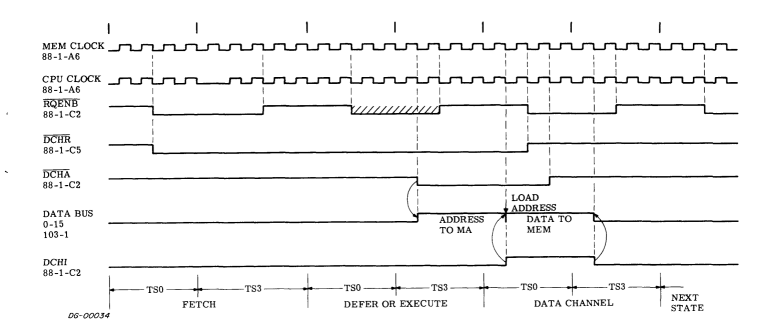
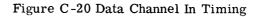
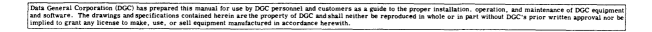


Figure C-19 Data Channel Increment Timing







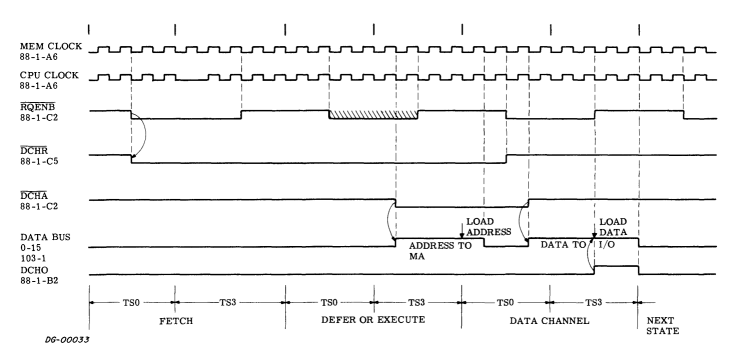


Figure C-21 Data Channel Out Timing

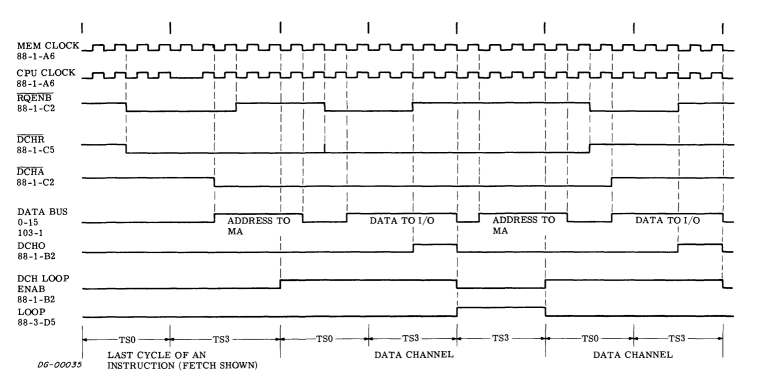


Figure C-22 Data Channel Out Followed By Data Channel In Timing

SECTION K

THE OPERATOR'S CONSOLE

INTRODUCTION

The console illustrated in Figure K-1, has a set of ADDRESS lights which display the contents of the MBO bus; a set of DATA lights which display the contents of the MEM bus; a register of toggle switches which will output to the MEM bus; a row of control switches at the bottom of the panel which instruct the computer on what to display in the lights, what to do with the information in the toggle switches, where to start or stop and how. The console also has a three position keyed rotary switch which turns power on and off and locks some of the operating switches.

CONSOLE LIGHTS AND SWITCHES

All the lights in the console are continually drawing about 10ma each through series resistors, so their filaments are always hot (but not glowing) and large surge currents are avoided when the filaments are driven on.

The Console ADDRESS Lights

These lights are always showing the state of the MBO bus which is driven directly from the MBO register. When the machine is running, the MBO register is continually shifting, so the display is meaningless; when the machine is stopped, the MBO register shows the contents of the PC, i.e., the next address.

The Console DATA Lights

These lights are always showing the state of the MEM bus. When the machine is running this bus carries data from memory to the instruction and MBO registers; when the machine is stopped this bus contains the contents of the memory buffer of the last memory selected.

The Console Operational Indicators

These lights are driven directly from their corresponding flip-flops in the central processor.

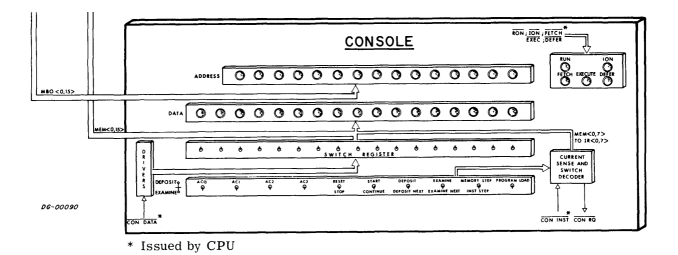


Figure K-1 The Console

The Console Switch Register

These switches connect non-inverting open collector buffers directly to the MEM bus. All Drivers go low when the $\overrightarrow{\text{CON DATA}}$ level goes low; $\overrightarrow{\text{CON DATA}}$ is issued by the CPU during the READS instruction or during a console operation that requires input from these switches, such as EXAMINE.

The Console Control Switches

All the control switches except STOP and RESET are wired through pull-up resistors to a common circuit which detects when current is flowing through a switch, initiates a delay to suppress contact bounce and then issues the signal $\overline{\text{CON REQ}}$ to the CPU. This signal forces the CPU into the key sequence shown in Figure K-2 which returns the signal $\overline{\text{CON}}$ INST to the console. $\overline{\text{CON INST}}$ connects switches AC0, AC1, AC2, AC3, DEPOSIT, DEPOSIT NEXT, EXAMINE and EXAMINE NEXT through a decoder to the MEM <0, 7> lines, which are input to the Instruction Register and interpreted as shown in Table K-1. The computer then goes into either the KEY or KEYM major state and follows the flows of Figure K-3.

The switches RESET, STOP, MEMORY STEP, IN-STRUCTION STEP and PROGRAM LOAD are wired separately to the CPU. RESET stops the computer at the end of the current cycle, issues the IORST pulse to all I/O devices, clears ION and sets the real time clock to the line frequency. STOP simply stops the computer at the end of the current instruction. MEMORY STEP takes the processor through the current state and then stops. INST STEP takes the processor through the current state and on to the end of the current instruction. Both signals force a CON RQ to the CPU and output MSTP and ISTP respectively. PROGRAM LOAD deposits the contents of the bootstrap ROM into locations 0-37 and the machine at location 0. It outputs the signal PL to the CPU.

The Console Rotary Switch

This switch controls the primary power to the power supply. It has three positions:

OFF	 the primary power is removed from the power supply
ON	 the primary power is applied to the power supply

LOCK - the primary power is applied to the power supply but the STOP RESET switch is disabled

REFERENCES

- 1. "How To Use The Nova Computers" 015-000009-00.
- 2. Nova 800/1200 Console Print D-001-000089-05.

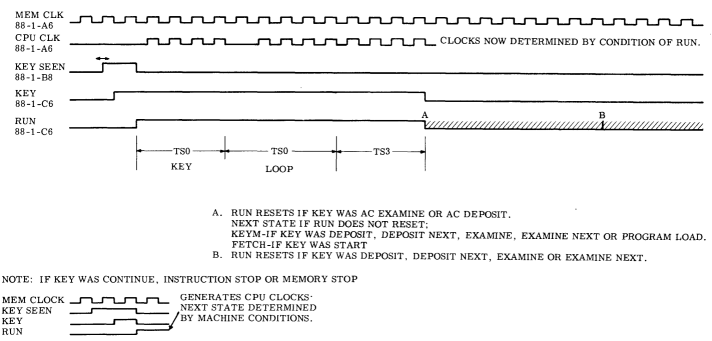




Figure K-2 The CPU Key Sequence Timing Diagram

Table	K-1
Control Switch Decoding To	The Instruction Register

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CONSOL										
INSTRUCTION		IR0	IR1	IR2	IR3	IR4	IR5	IR6	IR7	IR8 TO 15
	AC0	0	0	1	0	0	0	1	1	0
AC	AC1	0	0	1	0	1	0	1	1	0
DEP.	AC2	0	0	1	1	0	0	1	1	0
	AC3	0	0	1	1	1	0	1	1	0
	AC0	0	1	1	0	0	1	1	1	0
AC	AC1	0	1	1	0	1	1	1	1	0
EXAM.	AC2	0	1	1	1	0	1	1	1	0
	AC3	0	1	1	1	1	1	1	1	0
DEPOSIT		1	1	0	1	1	1	0	1	0
DEPOSIT NEX	T	1	1	0	1	1	1	0	0	0
EXAMINE		1	1	1	1	1	0	0	1	0
EXAMINE NE	ХT	1	1	1	1	1	1	0	0	0
MEMORY STE	P	1	1	1	1	1	1	1	1	0
INSTRUCTION	STEP	1	1	1	1	1	1	1	1	0
PROGRAM LC	DAD	1	1	1	1	1	1	0	1	0
START		1	1	1	1	1	0	1	1	0
WHEN GOES 1		ACDX	ACD ACEA	Or D.	DES. AL	AC SE DX	L.F.	AL AND	tet at at	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6-00036			4		N.	A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.	ACEA	ANT TO	EN .	TR R VEAT

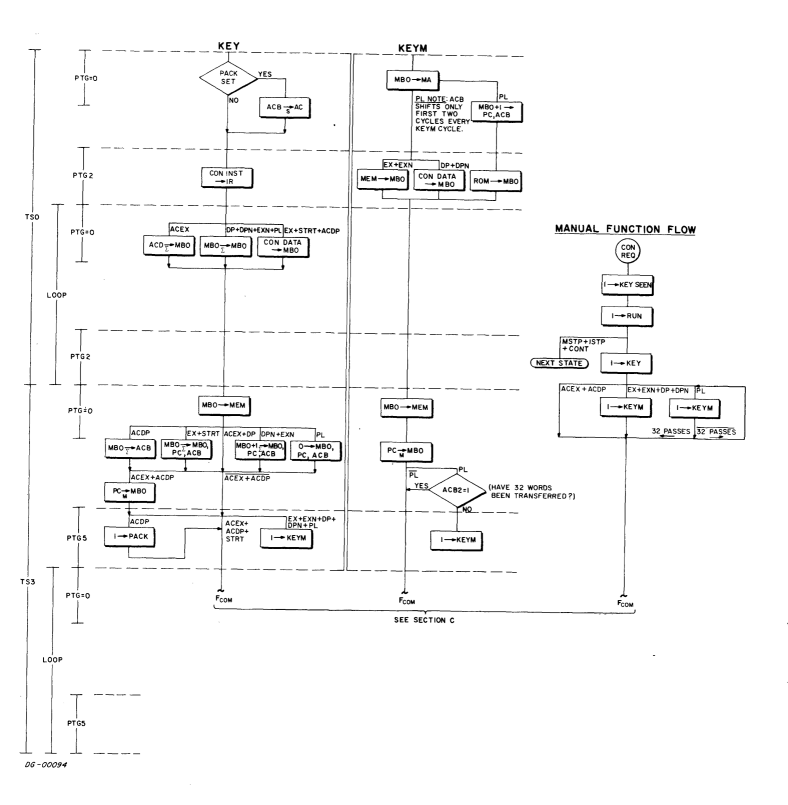


Figure K-3 Key, KEYM and Manual Flow Diagrams

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	PIN	SIGNAL	PIN	PIN	SIGNAL	PIN
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	GND	B1	27	+5	B4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3				MEM13	A35
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		MBO13	A37	30	MBO12	A39
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			A36	31	MEM11	A51
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				32	MEM10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	MEM9	A53	33	$+V_{TAMD}$	N/A (BUS TO
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					LAMP	POWER SUPPLY)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	MBO9	В9		MEM8	A55
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	MBO7	B14	35	MBO6	B16
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	MEM6	B22		MEM5	B26
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	MBO5	B32	37	MEM4	B28
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12	MBO14	A43			B43
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		MEM2	B47	39	MEM0	B71
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		MBO1	B77	40	LAMP	GND
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	MBO2	B44	41		B70
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		MBO4	B42	42	MEM7	B24
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17	GND	B2	43		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18	MBO8	B12	44	MBO10	B8
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	19	RESTART				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		ENABLE				
22 $\overrightarrow{\text{CON INST}}$ A2248 $\overrightarrow{\text{MSTP}}$ A2523 $\overrightarrow{\text{PL}}$ A1949 $\overrightarrow{\text{CARRY}}$ A1524 $\overrightarrow{\text{ISTP}}$ A1750 $\overrightarrow{\text{FETCH}}$ A13	20	RST				A28
22 CON INST A22 48 MSTP A20 23 PL A19 49 CARRY A15 24 ISTP A17 50 FETCH A13	21	CON RQ	A27	47		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
24ISTPA1750FETCHA13	22					
	23					
	24	ISTP				
	25	ĪON	A16	51	EXEC	A11
26 RUN A14 52 DEFER A12	26		A14	52	DEFER	A12

Table K-2 Backpanel Connections To The Console Through POA

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SECTION P

POWER SUPPLY

INTRODUCTION

The Nova 1220 power supply is mounted on the backpanel below the circuit boards where it converts either 110Vac at 60Hz or 220Vac at 50Hz to regulated, current limited 5Vdc, -5Vdc, +15Vdc for the logic and memories, and to unregulated 6.3Vac for the real time clock. With the power monitor and restart option, the power supply interrupts the computer when it detects a line voltage failure (less than 90% of nominal) stops the computer when the voltage gets too low for reliable operation, and issues a start pulse to the computer when the line voltage recovers.

POWER SUPPLY CIRCUITS

The 30V Unregulated Supply

110Vac or 220Vac are input through the power cord to a switch on the console S1, then on to transformer T1. The two primaries of T1 are wired in parallel for 110Vac, and in series for 220Vac. Note that the cooling fan operates on 110Vac only.

The secondary of the transformer is wired to two full wave bridge rectifiers which output approximately 30V and -15V into RC filters. The 30V is applied to two series pass switching regulators which supply the regulated +5Vdc and +15Vdc. The 15V is applied to a simple linear regulator for the -5Vdc.

The Series Pass Switching Regulators

A series pass switching regulator acts like a multivibrator which sets when it detects a low output voltage and resets when it detects a high output voltage. When the regulator is set, it gates current from the 30V supply into an LC circuit and the load; when the regulator is reset, the load draws all of its power from the LC circuit until the circuit is sufficiently exhausted to be recharged by the regulator. The frequency at which the regulator sets and resets varies from 0 to 25KHz depending on the load. There are two such regulators in the 1220 power supply, one for the +15Vdc (Figure P-1) and the other for the +5Vdc (Figure P-2). The -5Vdc is controlled by a linear regulator.

Note that the outputs of these circuits are DC levels with about .15V ripple at frequencies which vary with the loads.

The Fuses

The 1220 power supply has two fuses, a 10 amp between the power cord and the switch S1, and a 15 amp just after the bridge rectifier. The 10 amp will blow if there is a short in the cabling to S1, or if the convenience receptacle is overdrawing; the 15 amp will blow if the ± 15 Vdc or ± 5 Vds levels rise high enough to trigger an SCR, which then creates a short between the 30V supply and ground.

The Power Fail Module

This module detects a line voltage failure and outputs the signals shown in Table 2.

REFERENCES:

- 1. Fairchild Semiconductor Integrated Circuit Data Catalog - Fairchild Semiconductor 1970
- 2. Backpanel Nova 1220 print No. D-001-000208-00
- Backpanel 1220 Power Supply print No. D-001-000173-02.

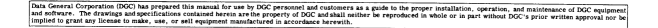
Table P-1

Output Voltage Level Name	Output Voltage	Maximum Current	Used On	Remarks
+ 15V	14.5-15.1Vdc (.15V ripple)	9A	XY Drivers	Full wave rectified; Short Circuit & Over- voltage Protection Regulated
5 V	-5→-7Vdc	1A	Sense Amplifiers	Full wave rectified; Current limited by a resistor, regulated
+ 5 V	5.2→5.4Vdc	20A	IC Logic	Full wave rectified; Short Circuit & Over- voltage Protection Regulated
TTY	-5→-7Vdc (.15V ripple)		Teletypewriter	Full wave rectified; Current limited by a resistor, regulated
RINH<0,15>	14.5-15.1Vdc	760mA each	Inhibit Driver	Full wave rectified; Short Circuit & Over- voltage Protection, Regulated
60Hz	6.3Vac	500mAc	Real Time Clock	This signal has the same frequency as the line (input) voltage
A10(VINH)	14.5-15.1Vdc (.15V ripple)	6Adc	Memory In- hibit Logic	Current Limited
B84(VINH)	14.5-15.1Vdc (.15V ripple)		Memory Drivers	Turns off memory drivers at about +12Vdc
+V _{LAMP}	≈14-16Vdc	2Adc	Console Lamps	Unfiltered, Unregu- lated

Nova 1220 Power Supply Specifications

Table P-2Output Signals of the Nova 1220 Power Fail Module

SIGNAL NAME	SIGNAL FUNCTION
PWR FAIL	-sets the PWR LOW flag in the proces- sor when the line voltage drops to 90% of nominal voltage.
MEM OK	-resets the RUN flag and stops the com- puter when the + Vmem (+15Vdc) voltage goes too low for the memory to function reliably.
+ 5OK	-sets the RUN flag and starts the computer when the $+5Vdc$ has risen to 4.4 Vdc.



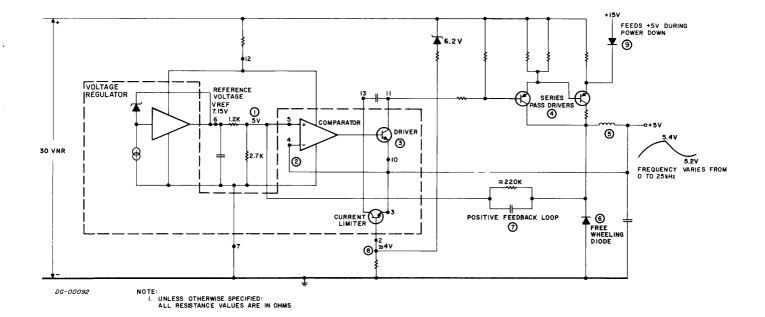


Figure P-1 Simplified Schematic of the +5Vdc Series Switching Regulator. When the comparator senses a difference between the (divided) reference voltage (1) and the output voltage (2) it switches, turning on the driver transistor (3) and consequently the series pass transistors (4). Current is shunted through the series pass transistors to the coil, output capacitor and load (5). The output voltage rises, reducing the error voltage to the comparator, which resets, turning off the driver (3) and consequently the series pass transistors. Now the load is supplied from power stored in the LC circuit. The back emf developed across the coil as a result of this switching is dropped across the free wheeling diode (6). Note that each time the comparator is forced to switch it is driven into saturation by the positive feed-back loop which includes the 220K resistors (7).

The current limiter (8) turns on if the output voltage drops below about 4V, turning the driver (3) and subsequently the series pass transistors (4) off. The supply is latched in this state until power is removed and then returned.

The diode (9) feeds current from the 15V supply to +5V during power-down, driving the memory supply off early and the logic supply off later.

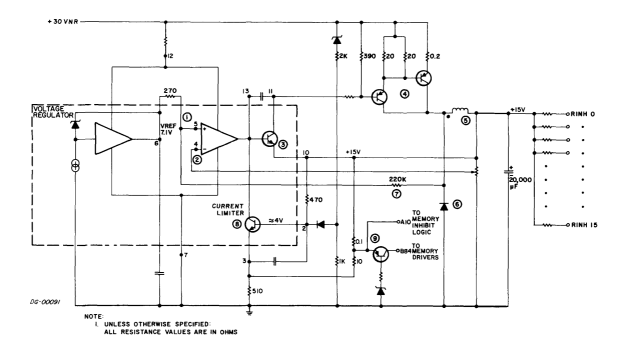


Figure P-2 Simplified Schematic of the +15Vdc Series Switching Regulator. When the comparator senses a difference between the reference voltage (1) and the divided output voltage (2), it switches, turning on the driver transistor (3) and consequently the series pass transistors (4). Current is shunted through the series pass transistors to the coil, output capacitor and load (5). The output voltage rises, reducing the error voltage to the comparator, which resets, turning off the driver (3) and consequently the series pass transistors. Now the load is supplied from power stored in the LC circuit. The back emf developed across the coil as a result of this switching is dropped across the free wheeling diode (6). Note that each time the comparator is forced to switch it is driven into saturation by the positive feedback loop which includes the 220K resistor (7).

The current limiter (8) turns on if the output voltage V MEM drops too low, or if the current at either terminal of (9) (memory inhibit and memory drive) is too high. When on, the current limiter turns off the driver and subsequently the series pass transistors, latching the supply into this mode until power is removed and then returned.

The transistor at (9) will switch off when the +15V drops too low for memory to function properly, thus removing power to the memory drivers.

SECTION M

THE MEMORY

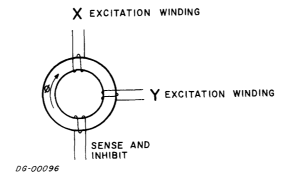
A REVIEW OF CORE MEMORIES

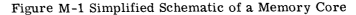
A "bit" of information can be stored in a ferrite core by magnetizing the core in one of two possible directions or "states" and then calling one state a "1" and the other state a "0", similar to a flip-flop. Unlike a flip-flop, however, a core cannot be read simply by examining its output voltages; a core is read by forcing it into the "0" state and then watching for the current pulse which is always generated when a core changes state. If the pulse occurs, then the core must have been in the "1" state before it was excited; if no pulse occurs then the core must already have been in the "0" state because no transition took place.

Reading a core, then, always leaves it in the "0" state and although the information that it contained has probably been transferred to some register which was set by the current pulse, that information is no longer in the core, and it usually has to be restored with what is called a "write cycle". Writing means setting the core to a one or a zero, depending on the state of the memory register that usually contains core bound information.

Reading or writing into a core is a matter of sending current pulses along wires into the core; the direction of current relative to the core determines into which state the core will move. Data General's core memories contain many thousands of these ferrite cores strung together like beads on wire. Each core has three wires passing through it, and these wires carry the currents to magnetize them and the pulses which occur when they change state. The memories are wired so that the computer can select any group of 16 bits at once, and read or write a complete 16 bit word "in parallel". A group of 16 cores, called an "address" is picked by passing current down two selected wires called X and Y, which are strung into the cores so that they both pass through only one address. The combined effect of current in these two wires is enough to flip the core into the zero state if it is not already there. Each core that flips sends a pulse down its own third wire called the sense wire which is then fed into one flip-flop of a 16 bit Memory Buffer. The flip-flop sets if it sees a pulse, and remains static if it does not. The register which selects the X Y wire or "lines" is called the Address Register.

Restoring the contents of the address involves resetting those core bits that set ones into the Memory Buffer. This is done by sending reverse currents down all the X and Y lines of that address, and inhibit currents to these bits which should remain in the "0" state. The contents of the memory buffer could be changed before this write-cycle so that new information is entered into the address.





A core will remain in the "one" state until currents pass through the X and Y excitation windings and force it into the "zero" state. The transition causes a pulse to travel down the sense winding to the detection logic. The core can be reset to the "one" state by reversing the currents in the X and Y windings. The transition will still cause a pulse to be generated in the sense and inhibit winding, but the sense logic is disabled at this point.

DATA GENERAL'S CORE MEMORIES

The memories used on the basic computer consist of cores arranged in a three wire 3D scheme in which the sense and inhibit functions share the same wire. The cores are laid out in a single plane in mats, and wired together in the bow tie pattern shown in Figure M-2. There are four core planes available; 1K, 2K, 4K, and 8K. Each plane is assembled on a "daughter" board which is mounted on a 15" by 15" "mother" board, where most of the memory logic sits. Power is supplied by the chassis supply

The memory logic on any board consists of drivers, sense amplifiers, a Memory Address Register, a Memory Buffer Register, Multiplexers, and Memory select logic shown in Figure M-3.

Data is transferred between memory and the central processor or an I/O device along three data buses called:

- MEM which transfers data from memory to the Central Processor;
- MBOwhich transfers data from the Cen-
tral Processor to Memory
- DATA which transfers data between memory and I/O devices in either direction.

The Memory Select Logic

When a memory board is plugged into a computer, its select logic must be wired to respond to the correct code in the MA register, since the MA registers of all boards are loaded with the same address at the same time. This wiring is done with a set of jumpers that connect either the 0 or 1 side of the high order MA bits to an "and" gate. The output of this "and" gate will be true only if the code for which it is wired is in the MA register, and only when this output is true can the memory respond. This code must be unique to that memory board.

The jumpers are forced into points on the board. These points are located on the logic side of the board at the lower right hand corner when its fingers are pointing at you. If there is a mixture of boards, i.e., 1K, 2K, 4K or 8K, it is a good policy to wire the largest board for low core, the second largest above it and so on. This way there will not be any gaps in the system's core map.

Figures M-4 and M-5 show how the select logic of the four types of boards are jumpered.

REFERENCES:

8K	Memory Prints	#001-000238-00
4K	Memory Prints	#001-000236-00
2K	Memory Prints	#001-000234-00
1K	Memory Prints	#001-000232-00

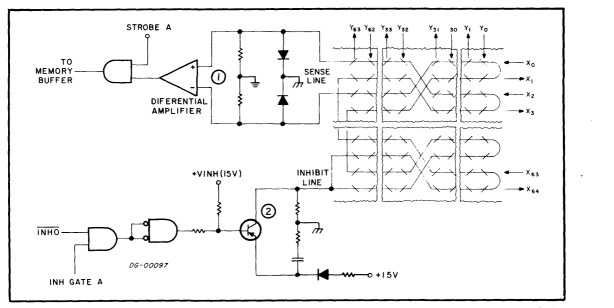
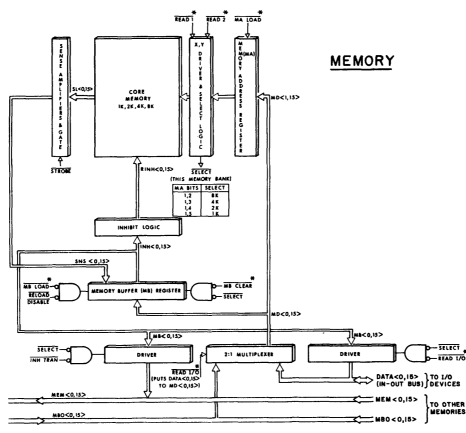


Figure M-2 Simplified Schematic of The Core Memory's Sense and Inhibit Lines

The sense and inhibit functions share the same wire. The sense circuitry, (1), sees both ends of the wire, and detects negative pulses with a differential amplifier. The output of this amplifier is examined at STROBE time.

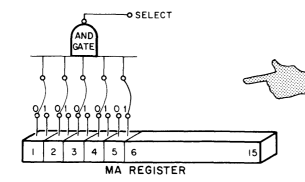
The inhibit logic, (2), drives +15Vdc level into the middle of the same wire at INHIBIT time. The current is divided and passes through all cores to ground through the diodes at the other end.



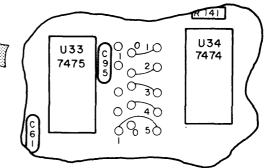
* Issued by CPU

Figure M-3 Core Memory

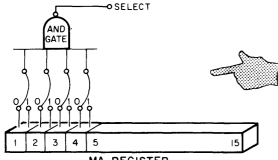
During a typical FETCH instruction, the CPU outputs the memory address on the MBO < 0, 15> data lines and then issues MA LOAD. READ I/O is high, so the address is strobed into the Memory Address register and output to the driver select logic. Then, READ 1 and READ 2 are issued, gating the X and Y currents to the selected address. A little later, STROBE is output by the CPU and it gates all core pulses into their corresponding Memory Buffer bits. The Memory Buffer is then re-read back into core by reversing all the driver currents and gating the INHIBIT signal issued by the CPU to those bits which are not to be reset. If the contents of the address are to change, the Memory Buffer is loaded with the new word before the address is re-written.



	1K BOARDS								
	MA BITS JUMPERED)	BOARD NUMBER	ADDRESSES ENABLED (OC TAL)			
1	2	3	4	5					
0	0	0	0	0	I	00000-01777			
0	0	0	0	1	2	02000-03777			
0	0	0	Ι	0	3	04000-05777			
0	0	0	Ι	Τ	4	06000-07777			
0	0	Ι	0	0	5	10000-11777			
0	0	I	0	T	6	12000-13777			
0	0	T	١	0	7	14000-15777			
0	0	Ι	Ι	I	8	16000-17777			

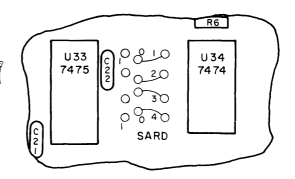


Selecting 1K Memory Boards. On the lower right hand side of the board between U33 and U34 there are 3 sets of 5 points. The first two sets are wired to MA <1, 5> on the 1 and 0 side respectively; the last set of points is wired to the "and" gate. The board of this figure is wired for 00001, board #2.



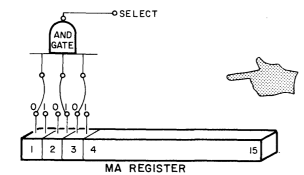
MA REGISTER

2K BOARDS								
MA BITS JUMPERED					BOARD NUMBER	ADDRESSES ENABLED (OCTAL)		
I	2	3	4					
0	0	0	0		I	00000-03777		
0	0	0	1		2	04000 - 07777		
0	0	Ι	0		3	10000 - 13777		
0	0	1	1		4	14000 - 17777		
0	1	0	0		5	20000 - 23777		
0	Ι	0	1		6	24000 - 27777		
0	Т	Ι	0		7	30000 - 33777		
0	L	I	Ι		8	34000 - 37777		

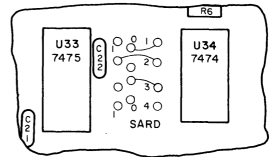


Selecting 2K Memory Boards. On the lower right hand side of the board between U33 and U34 there are 3 sets of 4 points. The first two sets are wired to MA <1, 4> on the 0 and 1 side of each flip-flop; the last four points are wired to the "and" gate. The board of this figure is wired for 0000, board #1.

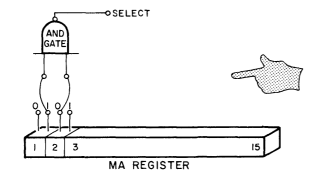
Figure M-4 Wiring Up The Select Logic of 1K and 2K Boards



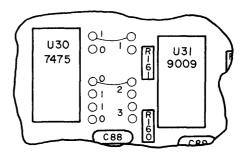
	4K BOARDS								
	MA BITS JUMPERED)	BOARD NUMBER	ADDRESSES ENABLED (OCTAL)			
1	2	3							
0	0	0			I	00000-07777			
0	0	T			2	10000-17777			
0	1	0			3	20000-27777			
0	I	1			4	30000-37777			
.1	0	0			5	40000-47777			
I.	0	Т			6	50000-57777			
1	1	0			7	60000-67777			
1	1	I			8	70000-77777			



Selecting 4K Memory Boards. On the lower right hand side of the board between U33 and U34 there are 3 sets of 4 points. The first two sets are wired to MA <1, 3> on the 1 and 0 sides respectively, the last set is wired to the "and" gate. The board of this figure is wired for 010, board #3. Sard 4 should NOT be jumpered.



8K BOARDS									
MA BITS JUMPERED			-	BOARD NUMBER	ADDRESSES ENABLED (OCTAL)				
1	2								
0	0			1	00000 - 17777				
0	1			2	20000 - 37777				
1	0			3	40000 - 57777				
1	1			4	60000 - 77777				



Selecting 8K Memory Boards. On the lower right hand side of the board between U30 and U31 there are 2 sets of 6 points. The first set is wired to MA <1, 3> on the 1 and 0 sides; the second set is wired to the "and" gate. The board of this figure is wired for 10, board #3. Position 3 should NOT be jumpered.

Figure M-5 Wiring Up The Select Logic of 4K and 8K Boards

Table M-1

External Memory Signals

SIGNAL NAME	FUNCTION
DATA <0, 15>	16 bidirectional lines which carry information to and from devices on the IN-OUT bus.
DRIVE I/O	Issued by CPU-1 to strobe the MB register onto DATA $< 0, 15 >$ lines.
INH TRAN	Issued by CPU-1 to prevent the MB register from outputting to the MEM <0 , 15> bus during a data transfer from the console.
INHIBIT SELECT	Issued by CPU-1 to prevent the memory from being selected.
MA LOAD	Issued by CPU-1 to load the MA register.
<u>MEM <0, 15</u> >	16 lines which carry information from the memory to CPU-1.
MB CLEAR	Issued by CPU-1 to clear the MB register.
MB LOAD	Issued by CPU-1 to load the MB register.
READ 1	Issued by CPU-1 to select the memory drivers.
READ 2	Issued by CPU-1 to select memory drivers.
READ I/O	Issued by CPU-1 to enable the DATA < 0 , 15> lines into the MD $< 1-15>$ lines.
RELOAD DISABLE	Issued by CPU-1 to inhibit MB Load.
STROBE	Issued by CPU-1 to strobe core pulses into the Memory Buffer.
MBO <0, 15>	16 lines which carry information from CPU-1 to memory.

SECTION I

NOVA 1220 INSTALLATION

INTRODUCTION

This section explains how to unpack, assemble and cable the computer.

PLACING THE COMPUTER

The computer room must be large enough to accommodate the equipment, operating personnel, tables and chairs, storage space (for tapes, manuals and listings), service clearances and possible future expansion. The room should be well lit and clean, with adequate primary power. The temperature and humidity must fall within acceptable tolerances of the most sensitive peripheral.

Overhead sprinklers should be "dry pipe" systems that remove primary power from the room and turn on a battery operated light source before opening the master valve. If power connections are made under the floor, use waterproof receptacles and connections. Any carpeting should be of the type that minimizes static electricity, and metal flooring should be well grounded.

UNPACKING THE COMPUTER

The computer is shipped in the kit shown in Figure I-1.

- 1. Open the top of the outer carton; remove all cables, manuals, packing filler, etc.
- 2. Remove the styrofoam container (it and contents weigh about 50 pounds) and place it on a flat surface right side up.
- 3. Unstrap the container and remove the cover and styrofoam spacers.
- 4. Carefully remove the styrofoam block from the back of the computer.
- 5. Remove the computer, placing your hands under the chassis front and back.
- 6. The computer is sometimes shipped with cardboard spacers in spare slots to keep the boards from vibrating during shipment. Remove these.

22 1/4"

Table I-1

[Voltage (AC)	Current (A) NOMINAL @ 115V	Power Dissipation (W)	Heat Dissipation (Btu/hr)	Operating Temperature (min-max F)		Humidity (Rel) (min-max)	Maximum Wet Bulb	Maximum Cable Length	Dimensions (inches)	Service Clearance (inches)	Weight (Ibs)
	110	9	1000	3400	32-130	-30-+160	20% 90%	78°F	IN-OUT 50FT	HEIGHT 10 ½" WIDTH 17 ½" LENGTH	BACK 3" FRONT 36"	PACKED 65 UN- PACKED 45

The Nova 1220 Electrical, Mechanical and Environmental Specifications

The Nova 1220 operates from a single-phase source at 115V 60Hz or \pm 50Hz all \pm 20%. This device has a separate 4.5 foot power cord terminating in a standard 3 wire single-phase male connector. An earth ground connection must be supplied through the power cord.

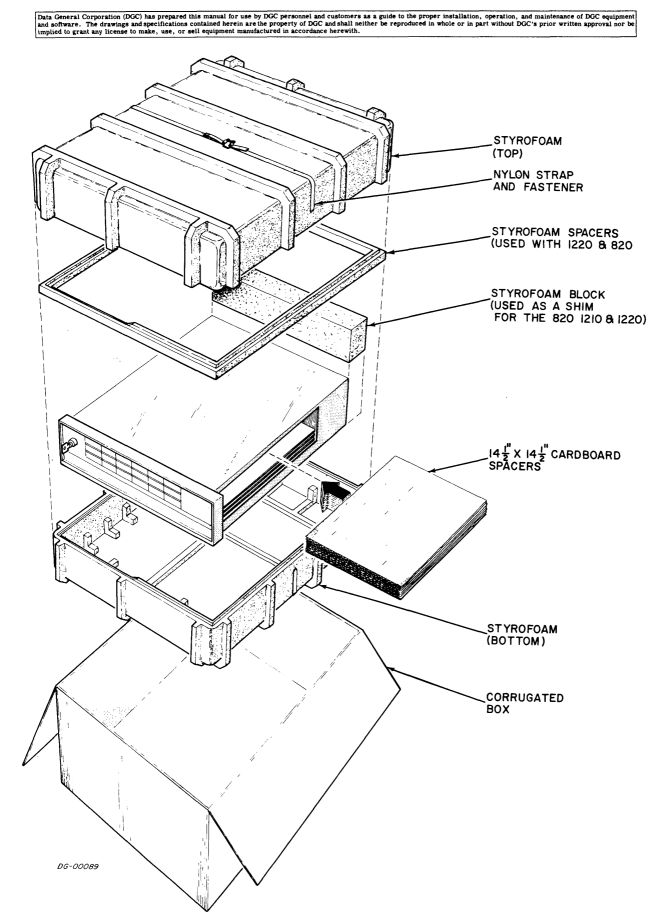


Figure I-1 The Nova 1220 Shipping Kit

PACKING THE COMPUTER

- 1. Locate the original shipping container and packing material. If it is not available, order a shipping kit from Data General Corporation. DO NOT SHIP THE COMPUTER IN ANY OTHER CONTAINER.
- 2. Fill any large spaces inside the chassis with just enough cardboard spacers so the boards cannot vibrate.
- 3. Place the computer in the bottom half of styrofoam container "front justified" with the back end on top of the extra rib. Pack the power cord into the hollow area at the back. Fill in the space at the back with the styrofoam block to prevent the computer from moving during shipment.
- 4. Add the styrofoam spacers as needed.
- 5. Put on the cover of the styrofoam container and strap the pieces together.
- 6. Put the styrofoam container into the cardboard box. Place any odds and ends on top of the container, and fill in any empty spaces with cardboard or pieces of styrofoam.
- 7. Close and seal the cardboard box.
- 8. Call your local Field Service representative for the correct address if the equipment is to be shipped to Data General Corporation.

ASSEMBLING THE COMPUTER

Assembling the computer outside the factory involves installing memory or controller boards or mounting the chassis into a 19" rack.

Installing or Removing Boards

The Nova 1220 computer has slots for ten 15 X 15 inch circuit boards which plug into ten sets of 100 pin connectors on the PC backpanel. The slots are numbered from the bottom up and assigned as follows:

Slot Number	Boards Accepted
1	CPU-1 Only
2	Any 1220 Memory or the Multiply Divide option (8107)
3	Any 1220 Memory or the I/O Interface Assembly (4007)
4-8	Any 1220 Memory or Controller
9,10	Any 1220 Controller

Note that slot 3 has special wiring for the 4007.

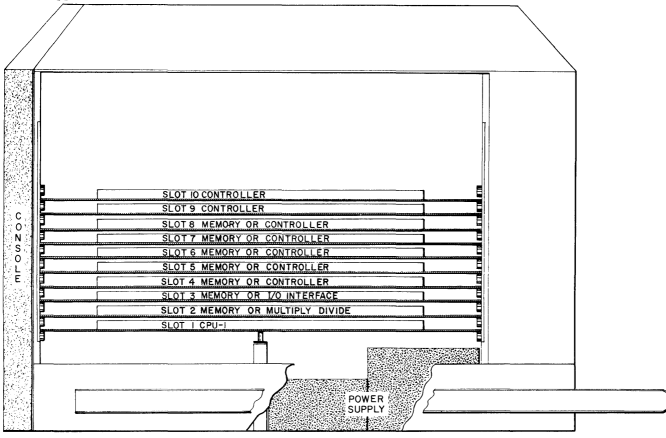
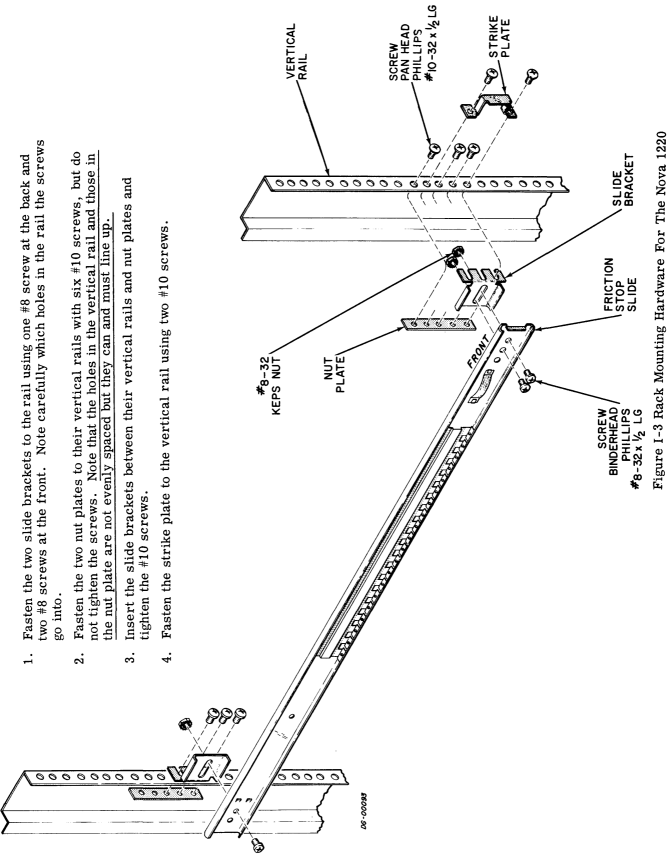


Figure I-2 Nova 1220 Board Slots



Note that if the Multiply Divide option 8107 is used, it must go into slot 2, and if the I/O Interface Assembly is used it must go into slot 3. If a new memory board is installed, check that the select logic jumpers are correct (See Section M).

If boards are installed or removed from the computer chassis, it is important that the integrity of the Program Interrupt and Data Channel priority systems be preserved. The Priority systems of the Program Interrupt and Data Channel facilities each use a scheme in which a wire is chained through every controller, one after the other, in such a way that only when there is an enabling level on that wire can a controller effectively request service of the facility. The enabling level on the wire will appear at any given controller only if all controllers closer to the computer on the chain are not requesting service themselves; i.e., whenever a controller requests service it removes the enabling level from all devices below it on the chain. There are two chains, one for the Program Interrupt and the other for the Data Channel.

The program interrupt chain enters a board slot at pin A96 and leaves at pin A95; the data channel chain enters at pin A94 and leaves at pin A93. (See "How to Use the Nova Computers" for more details.)

Here are the rules:

- 1. Memories take Data Channel and Program Interrupt signals and pass them through their slots.
- 2. All controllers that use the interrupt system must be included in the interrupt chain; all controllers that use the data channel must be included in the data channel chain.
- 3. The Data Channel and Program Interrupt chains are completely independent and must not cross. Each chain must run through the controllers in series, NEVER in parallel.
- 4. Controllers that use the Program Interrupt system but do not use the Data Channel system do not need a jumper for the unused line. The only jumpering required is on unused slots or the user's manufactured boards.

Rack Mounting The Computer

The Nova 1220 can be mounted in a standard 19 inch rack, so each unit is shipped with rack slides attached and all of the necessary mounting hardware included. Figure I-3 shows how the right side of the rack slide is assembled in a cabinet; the other side uses identical hardware.

Leave at least two inches open at the back for cables and about 36" open at the front for servicing.

The console protrudes $1 \ 3/4$ inches out of the front of the rack.

CABLING ASSEMBLIES TOGETHER

Types of Cables

There are five types of cables used on a typical installation; I/O cables, device cables, internal cables, interdevice cables, and adapter cables. The correct cables are supplied with the equipment unless otherwise specified in the price list.

<u>I/O Cables</u> which connect peripheral controllers mounted outside the computer chassis, to the computer IN-OUT bus. The cables form a daisy chain, from controller to controller and finally to the computer chassis, where the first cable must terminate in a female connector compatible with the 100 finger male called P3 shown in Figure I-4. Controllers mounted inside the chassis are connected to the IN-OUT bus through backpanel etching, and therefore do not need an I/O cable.

Device Cables which connect each peripheral controller to the device it is controlling. When such a controller is inserted into the Nova 1220 chassis, an internal cable is run from the appropriate backpanel pins to a male connector, such as P3 of Figure I-4. The device cable must then run between the male paddle board on the 1220 chassis and the device.

Internal Cables are added when the controller is added, whether in the factory or in the field, so each shipment includes a wire list for the internal cable, and the internal cable itself. Figure I-4 shows how the paddle boards are mounted on the chassis.

Interdevice Cables interconnect peripheral devices. Some controllers will drive more than one device of the same kind, such as industry compatible tape controllers. In this case the device cables are daisy chained from device to device in the same way that the I/O cables are chained between controllers. The cables which interconnect the devices are not always the same as the device cable that runs from the controller to the first device, however, so these cables are called "interdevice cables".

Adapter Cables reconcile different cabling schemes. The Nova, Supernova, Nova 1200 and Nova 800 series computers use Cannon connectors instead of paddle boards for their device and I/O cables, and Data General supplies adapters so that peripherals used on these machines can also be used on the new models, or the other way around.

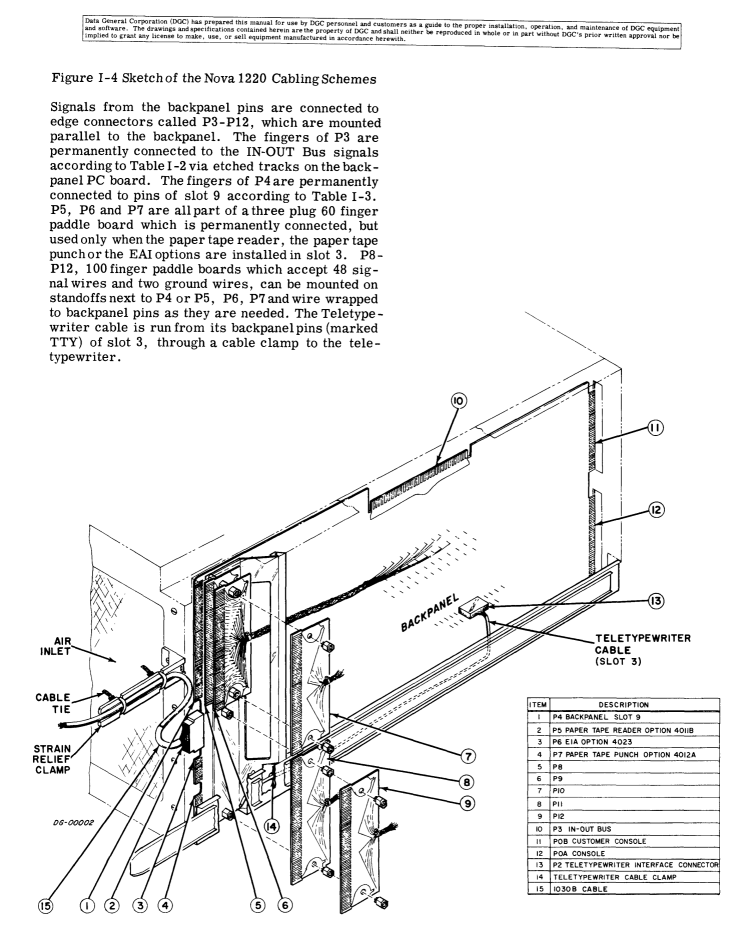


Table I-2

P3 Interconnections for Nova 1220

P3	P3	
LETTER SIDE	NUMBER SIDE	SIGNAL NAME
	1 THRU 50	GND
A		GND
В		PWR ON $(+5V)$
C		MSKO
D		INTA
E		DATIB
F — — — — —	<u> </u>	- — — DATIA
Н		$\overline{\mathrm{DS3}}$
J		DATOC
K		CLR
L		STRT
M — — — — —		+ — — – – DATIC
Ν		DATO B
P		DATO A
R		DCHA
S		DS4
T		$\frac{DS4}{DS5}$
Ū		$\frac{DS3}{DS2}$
v		$\overline{\mathrm{DS1}}$
Ŵ		IORST
x		DS0
Y		
Z		SELD
a		SELB
b		DCHP OUT
c		INTP OUT
d		$ \overline{\text{DCHM0}}$
e		DCHM0 DCHM1
f		INTR
h		DCH0
j		DCHR
j k — — — — —		- $ -$ DCH1
		OVFLO
		RQENB
m n		DATA7
		DATA14
p		$ \frac{DATA14}{DATA5}$
r — — — — —	T	$\begin{array}{c} DATA5 \\ \hline DATA11 \end{array}$
s t		DATA11 DATA12
		DATA12 DATA8
u		DATA6 DATA4
V		$ \overline{DATA0}$
w		DATA9
X		DATA9 DATA13
У		DATA13 DATA1
		DATA1 DATA15
AA AB —————		$ \frac{DATA13}{DATA3}$
AB ———— AC	_	DATA10
AC		DATA10 DATA2
AD AE		DATA2 DATA6
		GND
AF		

Table I-3

· · · · · · · · · · · · · · · · · · ·	P4	BACKPANEL				
NUMBER SIDE	LETTER SIDE	SLOT-SIDE-PIN No.				
	A THRU AF GND					
1		——— GND				
2		9 A 92				
3		9 A 91				
4		9 A 78				
5 — — -		9 A 77				
6 7		9 A 76 9 A 75				
8		9 A 75 9 A 73				
9		9 A 71				
10		——————————————————————————————————————				
11		9 A 67				
12		9 A 65				
13		9 A 63				
14 15 — — -		9 A 61 9 A 59				
15 — — - 16		9 A 57				
17		9 A 47				
18		9 A 49				
19		9 A 79				
20		9 A 81				
21 22		9 A 84				
22 23		9 A 83 9 A 86				
23		9 A 85				
25		——————————————————————————————————————				
26		9 A 87				
27		9 A 89				
28		9 A 90				
29 30 — — —		9 B 6 9 B 11				
30		9 B 13				
32		9 B 15				
33		9 B 19				
34		9 B 23				
35		9 B 25				
36		9 B 27 9 B 31				
37 38		9 B 31 9 B 34				
39		9 B 36				
40		9 B 38				
41		9 B 40				
42		9 B 48				
43		9 B 49				
44 45 — — –		9 B 51 9 B 52				
45		9 B 53				
40		9 B 54				
48		9 B 67				
49		9 B 69				
50 — — —		– – RESERVED				

P4 Interconnections for Nova 1220

Cabling The System

Turn all systems off, do not plug in any power cords, then:

- 1. install all internal cables not factory installed, following the instructions in the appropriate controller's manual.
- 2. install all device cables, remembering not to exceed the maximum length in each case. Be careful to protect each cable from wear and tear.
- 3. install the teletypewriter cable as shown in Figure I-4.

- 4. measure the line voltage of each service outlet, and check that it is correct for the computer.
- 5. measure the voltage between the ac return line and the frame ground at each outlet. THIS MUST BE ZERO
- 6. plug the power cord of each device into its service outlet.

REFERENCES:

Nova 1220 Rack Installation Print D-010-000014-01.

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SECTION N

MAINTAINING THE COMPUTER

INTRODUCTION

The Data General Corporation supports its equipment with a large field service organization, customer training programs and technical documentation. This section summarizes these services and includes tips on preventive maintenance, recommended tools and trouble shooting.

FIELD SERVICE ORGANIZATION

Field Service Programs

Data General's Field Service Organization currently offers its users a choice of three maintenance services. These services are subject to change without notice.

- 1. On Call Service Contract under which DGC will repair equipment at the installation when DGC is notified of a problem by the user. DGC also provides preventive maintenance on a regular schedule under this contract. Parts, labor and travel are included in the monthly payment schedule which is determined by the type and amount of equipment to be serviced and the distance between the installation and the nearest DGC service center.
- 2. Factory Service Contract under which DGC will:
 - (1) repair equipment when it is returned to the DGC factory in Southboro, Mass. The user assumes full responsibility for freight and insurance charges to and from the plant. Parts and labor are included in the monthly payment schedule.
 - (2) repair equipment at the installation when notified of a problem by the user. Parts are included in the monthly maintenance schedule, labor is charged at reduced rates and travel is charged at the prevailing standard rates.
- 3. <u>Hourly Service</u> under which parts, labor and travel are charged as needed at prevailing rates. No contract is signed for this service.

Field Service will also generate on request a complete spare parts list for any installation, and rent or sell replacement and loaner boards.

General Terms and Conditions (Subject to change without notice).

- 1. Equipment which is not under a DGC service contract or normal warranty is subject to an inspection by DGC Field Service before it is eligible for a service contract. All costs for this inspection are borne by the user.
- 2. The user must bear all maintenance costs incurred as a result of unauthorized changes to DGC equipment. These costs will be charged as <u>Hourly Service</u>, regardless of the type of service contract existing between DGC and the user.
- 3. No additional service charge will be added for new (add-on) equipment until the warranty period of that equipment has expired.
- 4. All services are offered between 9 a.m. and 5 p.m. Monday through Friday excluding DGC holidays.
- 5. The minimum contract period is 6 months.
- 6. Field Service price schedules are available on request from Data General Field Service, Southboro, Mass. 01772, Telephone 617-485-9100.

TRAINING ORGANIZATION

Data General's Training Organization currently offers its users four types of training courses. These courses are subject to change without notice.

Mainframe Maintenance Course. This course covers the logical structure of the central processor, memory, operator's console and power supply. Students must have experience with digital logic, integrated circuits and computer principles.

Fundamentals of Mini-Computer Programming. This course covers number systems, logic, flow charts and computer architecture. Students should have an aptitude for mathematics.

Basic Programming. This course covers Data General's assembly language utility software including loaders, editors, debuggers and assemblers. Students should have experience in programming.

Advanced Programming. This course covers Data General's Operating Systems, DOS, RTOS and SOS. Students must have experience in programming.

Courses are scheduled regularly in the training department at Southboro, Mass., and occasionally in field offices. Special courses can be arranged.

For more information call or write

Training Department Data General Corporation Southboro, Mass. 01772

Tel. 617-485-9100

PREVENTIVE MAINTENANCE

Periodically carry out the checks listed in Table, N-1, and remember the following points:

- 1. It is very poor practice to use the equipment as a counter top, particularly for liquids like coffee or soft drinks.
- 2. Always check the line voltage before plugging an expensive piece of equipment into an unknown socket. (see Section I).
- 3. Be careful not to get metal filings into the equipment; for example never let the equipment room be cleaned with steel wool.
- 4. Never clean the equipment with a vacuum cleaner that has a metal (conducting) noz-zle.
- 5. Always be aware that too much heat, moisture or contaminants can do much to harm the equipment (see Section I).
- 6. Be very careful how cables are routed; they should never be strained, cramped or crushed (underfoot).

Preventive	Maintenance Check List
Item	Check
Mechanical Connections	 that all screws are tight and that all mechanical assem - blies are secure.
	2. that all crimped lugs are secure and properly inserted onto their mating connectors.
Wiring and Cables	 all wiring and cables for breaks, cuts, frayed leads, or missing lugs.
	2. wire wraps for broken or missing pins.
	3. that no wires or cables are strained or cramped.
	 that cables do not interfere with doors, and that they do not chafe when doors are opened and closed.
Air Filters	all air filters for cleanliness and for normal air movement through cabinets.
Modules and Components	1. that all modules are properly seated. Look for areas of dis- coloration on all exposed surfaces.
	2. all exposed capacitors for signs of discoloration, leakage, or corrosion.
	3. power supply capacitors for bulges.
Indicators and Switches	all indicators and switches for tightness; check for cracks, discoloration, or other visual defects.
Fans	for broken fan blades.
Diagnostics	Run all diagnostics periodically

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Table N-1

	<u>.</u>	Recommended Maintenance Tool	Kit
ITEM	QTY	DESCRIPTION	MFG. & PART No.
1	1	6" combination slip joint pliers	Utica # 5-6
2	2	5 1/2" needle nose pliers	Utica # 654-5 1/2
3	1	4" needle nose pliers	Utica # 23-4
4	1	5" diagonal wire cutters	Utica # 44-5
5	1	4" diagonal wire cutters	Utica # 347-4 CFJS
6	1	5" ignition pliers	Utica # 517-5
7	1	Screwdriver kit including handle, 3/16", 1/4", 5/16" slotted #1, #2 phillips blades, each 4" long	Xcelite # 99 PV-6
8	1	3/32 slotter screwdriver with 2" blade	Xcelite # R3322
9	1	1/8" #0 phillips screwdriver	Xcelite # P12S
10	1	Magnetic pick up tool	Bonney # K26
11	1	3/32 through $3/8$, 10 pc nut driver set	Xcelite # PS120
12	1	Xacto knife	
13	1	6" adjustable wrench	Utica # 91-6
14	1	Ignition wrench	Bonney # N24R
15	1	Set of 25 feeler gauges with 3" blades	Bonney # K53
16	1	Set of 15 hex keys	Bonney # N6R
17	1	Slotter 5" screw starter	Bonney # 5527
18	1	Phillips 6 $1/4$ " screw starter	Bonney # 556
19	1	5" adjustable wire strippers	Utica # 110-5
20	1	Set of 4 cut needle files	Hunter # F228A
21	1	$4 \ 1/2$ " electrical tweezers	Hunter # B3M3
22	1	flash light	
23	1	Can Quick Freez (circuit cooler)	

Table N-2

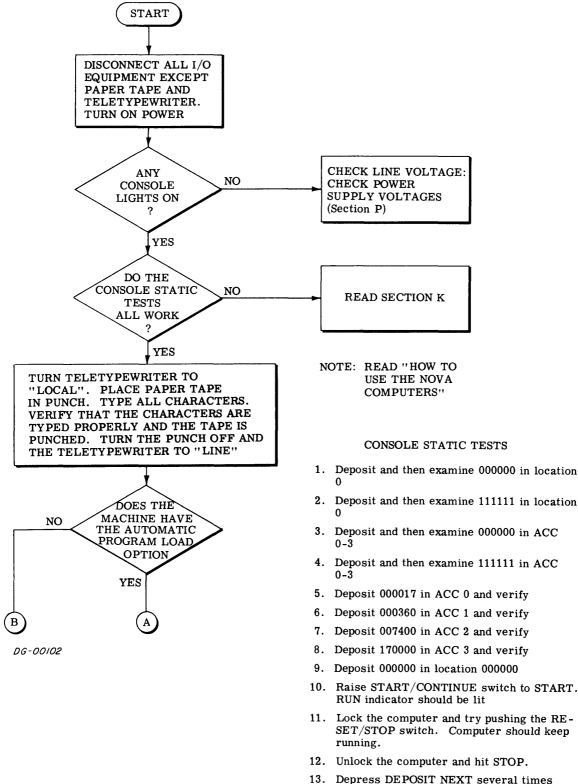
Table N-2 (Continued)

L	r	Recommended Maintenance Tool Kit	
ITEM	QTY	DESCRIPTION	MFG & PART No.
24	1	Can degreaser (flux remover)	
25	2	16P I/C test clip	
26	1	23 $1/2$ watt soldering iron with iron plated chisel tip	Ungar
27	1	47 $1/2$ watt soldering iron element	
28	1	11b, 60/40 resin core solder	Kester
29	3	Spools of solder wick	
30	2	Acid brushes	
31	1	Vacuum solder removal tool	
32	1	Multimeter	Simpson # 260
33	1	Tool carrying case	
34	1	Oscilloscope	Tektronics # 453
35	1	Current probes	Tektronics # P60-22

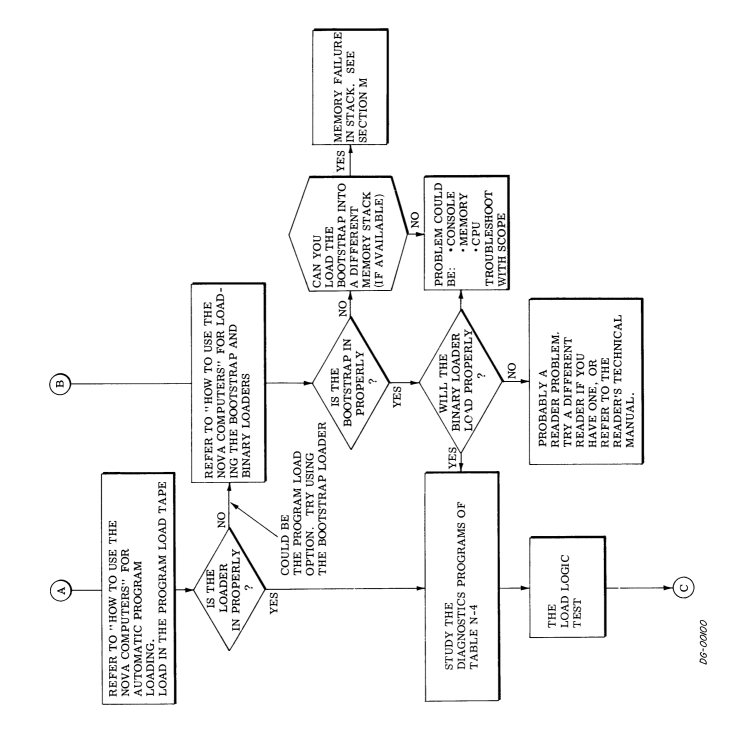
Table 1	N-3
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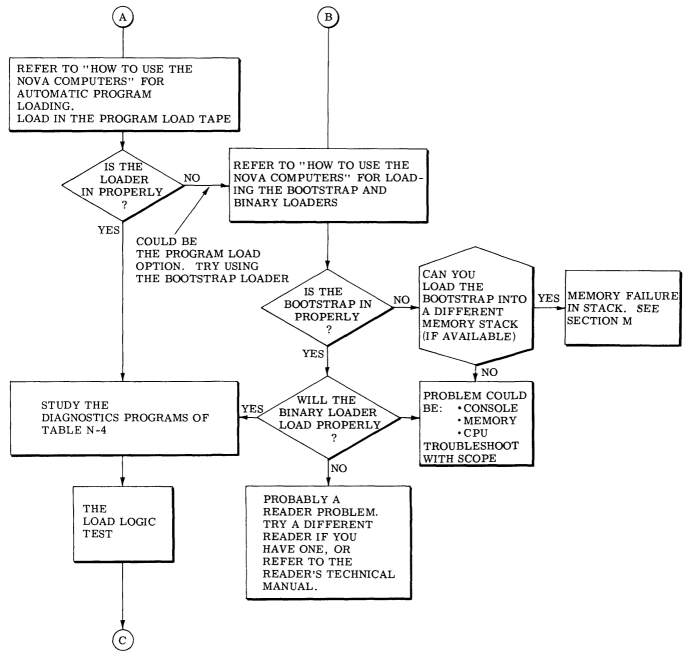
	The Nova 1220 Diagnostics										
Diagnostic	Part No.	Binary Tape No.	Description								
Address Test	097-000007	095-000005	checks memory address selection logic								
Checkerboard III	097-000014	095-000031	tests memory sense amplifiers and inhibit logic								
Nova 1220 Logic Test	097-000017	095-000036	tests CPU logic other than I/O								
Nova 1220 Instruction Timer	097-000019	095-000038	tests CPU clock logic and outputs time-to-complete for each instruction								
Exerciser	097-000004	095-000012	tests CPU logic, teletypewriter, reader, punch and real-time clock;								
Arithmetic Test	097-000018	095-000037	exercises arithmetic and logical instructions in CPU								

HOW TO TEST THE COMPUTER



- and check that the PC increments
- 14. Depress EXAMINE NEXT several times and check that the PC increments







SIGNAL	LIST

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Table 1 - Nova 1210/1220

O	ORIGIN						DESTINATION					
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRII			
ACB0	105	5	88-4	B4	ACB12	105	14	88-4	B3			
ACB1	106	5	**	В3	ACB13	106	14	'1	B2			
ACB2	107	5	**	A4	ACB14	107	14	11	A4			
					LOAD MBO*	98	6	88-3	A3			
					KEYM SET*	101	9	88-1	B7			
ACB3	108	5	**	A3	ACB15	108	14	88-4	A2			
ACB4	105	7	**	B4	ACB0	105	3	**	B4			
ACB5	106	7	**	B3	ACB1	106	3	11	B3			
ACB6	107	7	**	A4	ACB2	107	3	**	A4			
ACB7	108	7	**	A3	ACB3	108	3	••	A3			
ACB8	105	9	**	B4	ACB4	105	2	••	B4			
ACB9	106	9	**	B3	ACB5	106	2	"	B3			
ACB10	107	9	**	A4	ACB6	107	2	11	A4			
ACB11	108	9	**	A3	CRY SET	81	13	88-3	C6			
					ACB7	108	2	88-4	A3			
					SHIFTER							
					Logic	114	10	11	A8			
ACB12	105	11	**	B4	ACB12 SAVE	69	3	88-1	D5			
					SHIFTER							
					Logic	109	9	88-4	A8			
ACB12*	105	12	**	В3	SHIFTER	125	19	**	A7			
ACB13	106	11	,,	B2								
ACB13*	106	12^{-1}	**		SHIFTER	125	2	11	A7			
					SHIFTER	125	20	++	A7			
ACB14	107	11	,,	A4								
ACB14*	107	$\hat{12}$	**	A3	SHIFTER	125	1		A7			
nobri	101	~			SHIFTER	125	5	,,	A6			
					SHIFTER	125	18	,,	A7			
ACB15	108	11	**	A2								
ACB15*	108	12	**	A2	SHIFTER	125	3	,,	A7			
ACB12	100	12				120	Ŭ					
SAVE	69	5	88-1	D4	SHIFTER							
DAVL	05	Ŭ	00-1		Logic	90	1	88-4	A7			
AC CLR	20	9	**	A6	IR(SH)	83	5	88-2	B8			
AC CLIN	20	0		AU	SHIFTER	125	7	88-4	A8			
	1				LOAD AC*	111	3	88-3	D3			
ACD0	123	5	88-4	B8	MULT	120	5	88-4	D5			
ACDU	123	5	00-4	00	D BUFFR	$120 \\ 122$	3	.,,	C8			
	123	7	.,	B8	MULT	122	2		D5			
ACD1	123	1		Ъð		120	4		D0			
*Indicates ''Not''												

0	RIGIN		<u></u>	DESTINATION					
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	1		DWG	GRID
					D BUFFER	122	2	88-4	C8
ACD2	123	9	88-4	B8	MULT	120	22	• •	C5
4 (75.2	123	4.4	,,	в8	D BUFFER	122 120	15	**	C7 C5
ACD3	123	11		В9	MULT D BUFFER	120	19 14	••	C5 C7
ACD3 SEL*	50	6	88-2	D4	ACD	122	1	••	B8
ACD4 SEL*	44	8	.,	C4	ACD	123	15	• •	B8
ACD OUT*	45	6	**	B3	D MULT(SEL)	121	1	.,	C8
[ACS0]	124	5	88-4	B7	S BUFFER	115	3	**	C7
ACS1	124	7	**	B7	**	115	2	**	C7
ACS2	124	9	••	B6	11	115	15	••	C6
[ACS3]	124	11	11	B6	**	115	14	**	C6
ACS1 SEL*	49	6,8	88-2	C4	ACS	124	1	**	B7
ACS2 SEL*	49	3,11	**	B4	ACS	124	15	**	B7
ACTG0	54	5	88-1	D8	ACTG1	73	9	88-1	C8
					IR(SH) LOGIC	111	2	88-2	B8
					ACD	123	14	88-4	B8
		-	00.1	50	ACS	124	14	,,	B7
ACTG1	54	7	88-1	D8	ACTG0	53	9	88-1	D8
					IR(SH) LOGIC ACD	$\frac{111}{123}$	9	88-2 88-4	A8 B8
					ACD	123	13	00-4	Во В7
ADDER0	117	13	88-4	D7	CRY SET*	81	$\frac{13}{3}$	88-3	
ADDERU	111	10	00-4	Di	ACB (DS)	105	4	88-4	B4
					ACB8	105	15		B4
					PC LOGIC	118	5, 4	,,	B6
					MULT	120	4	,,	D5
ADDER1	117	11	88-4	D7	ACB(DS)	106	4	,,	B3
					ACB9	106	15	••	B3
					PC LOGIC	118	1, 2	**	B6
					MULT	120	1	**	D5
ADDER2	117	10	88-4	D7	ACB(DS)	107	4	**	A4
					ACB10	107	15	••	B2
	l				PC LOGIC	118	12,		
	Í					100	13	**	A6
			00 t	D -	MULT	120	23		C5
ADDER3	117	9	88-4	D7	ACB(DS)	108	4	**	A3
Indicates ''Not''					ACB11	108	15	,,,	A2

SIGNAL LIST

Table 1 - Nova 1210/1220

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OF	DESTINATION								
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
bi di vi ti					PC LOGIC	118	9, 10	88-4	A6
ADD ONE*	88	8	88-2	D2	MULT ADDER	120 117	20 7		C5 D6
ADDER TEST	58	3	88-3	A4	LOOP SET*	104	5	88-3	D6
ALC	94	6	88-2	B7	DISABLE D MULT	46	10	88-2	В3
					S0 TEST SKIP	47	1		C3
ALC*	50	8	88-2	В7	SET ADD ONE*	86 44	5 2	88-3 88-2	D8 D3
					AND E SET S2	65 74 91	5 1 12	· · ·	В7 С7 С3
					SZ ALC S BUFFER	91 94	5	11	С3 В7
ALC · SKIP	83	10	88-3	D8	(SH) LOAD CRY*	115 97	13 13	,, 88-3	C7 C5
AND	65	6	88 -2	B7	CRY ENAF S1	91 91	2 5	88-2	C6 C3
AND ENAB*	64	11	88 -2	В7	ADDER IO DCDR	$\begin{array}{c} 117\\ 62 \end{array}$	8 13	88 -4 88 -1	D8 A5
					AND PACK	65 89	4 2	88-2 88-3	B7 C5
CARRY									
(F/F) CARRY*	76	8	88-3	C5	CRY ENAB	77	4	88-3	C7
(\mathbf{F}/\mathbf{F})	76	9	,,	C5	CON IND (A15, P49) CRY ENAB	6 77	5 3	89-1 88-3	
CLK FLOP	20	5	88-1	A6	MA LOAD* CPU CLK	56 72	$10 \\ 2,$		
					MEM CLK	73	12 3	, 1 17	A7 A7
* T . 1' / / N T . / .					LOAD AC*	93	5	88-3	D3
*Indicates ''Not''									

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SIGNAL LIST Table 1 - Nova 1210/1220

SIGNAL LIST

ORIGIN DESTINATION CHIP DWG SIGNAL PIN GRID FUNCTION CHIP PIN DWG GRIE CLK FLOP* 20 88-1 Α7 CLK FLOP 6 20 2 88-1 Α7 [CLR*] 63 5 11 Α4 CLR 7 1 11 A4 • • CLR 72 A4(IO CLR PLS) (A50) 90-1 11 ., CLR ION* 63 B4 ION 88-2 84 4 C7CLR SKIP* 99 8 88-3 B3 13 88-3 SKIP 79 В5 LOAD MBO* 98 10 ** B3[CON0*](S11) 6 89-1 C8 C8 4 MEM0* (B71)(391)89-1 C8 (CON IND) 9 7 11 [CON1*](S12) 6 2 89-1 C7** C7MEM1* (B70)P41 C7(CON IND) 7 13 ., C7C7[CON2*](S13) 6 8 89-1 MEM2* (B47) (P13 11 (CON IND) .. C77 3 C7C7[CON3*](S14) 6 12 89-1 MEM3* P43 • • (B68) (CON IND) ., C77 1 C6 [CON4*](S15) 3 8 89-1 C6 (B28) ... MEM4* P37 ., C6 (CON IND) 8 13C6 C6 3 [CON5*](S16) 10 89-1 MEM5* (B26)(P36 ** C6 (CON IND) 3 11 8 [CON6*](S17) 3 89-1 C6,, **C**6 6 MEM6* (B22)(P10 (CON IND) 11 C6 8 1 [CON7*](S18) 3 4 89-1 C5 MEM7* (B24)(P42 ** C5C5 (CON IND) 1311 9 C5 C5** [CON8*](S19) 3 2 89-1 MEM8* (A55) (P34) C5 • • (CON IND) 9 3 C5C5[CON9*](S20) 3 12 89-1 MEM9* (A53) (P7) ,, C5 (CON IND) 9 1 ** C489-1 C4 11 [CON10*](S21) 4 8 **MEM10*** (A45)(P32) ., C4 (CON IND) 1310 C4 C4 89-1 • • [CON11*](S22) 4 10 **MEM11*** (A51) (P31 ** C4(CON IND) 10 3 C3 C3 * * [CON12*](S23) 4 1289-1 **MEM12*** (A36)(P5) C3 11 (CON IND) 10 1 C3C3 [CON13*](S24) 4 6 89-1 **MEM13*** (A35)(P29) 11 C3 (CON IND) 11 13٠, *Indicates ''Not''

Table 1 - Nova 1210/1220

0	DESTINATION								
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
[CON14*](S25)	4	4	89-1	C3	MEM14*	(B76)	(P3)	89-1	C3
	I .				(CON IND)	11	3	**	C3
[CON15*](S26)	4	2	89-1	C2	MEM15*	(B18)			C2
CON DATA*	4	8	88-1	A2	(CON IND)	12 (A28)	13 (P46	, , , , , , , , , , , , , , , , , , ,	C2
CONDATA	Т		00-1	ΠΔ	[CON0*](S11)		3	, , , , , , , , , , , , , , , , , , ,	C8
					[CON1*](S12)		1	••	C7
	ļ				CON2* (S13)	6	9	••	C7
į.					[CON3*](S14)	6	13	**	C7
					[CON4*](S15)	3	9	**	C6
					[CON5*](S16)	3 3	11	**	C6
					[CON6*](S17) [CON7*](S18)	3 3	5 3	**	C6 C5
					[CON8*](S18	3	1		C5 C5
					[CON9*](S20)	3	13	••	C5
					[CON10*]				C4
					(S21)	4	9	**	C4
					[CON11*]				
					(S22)	4	11	**	C4
					[CON12*]		19	,,	C 2
					(S23) [CON13*]	4	13		C3
					(S24)	4	5		C3
					[CON14*]	-	Ŭ		Ű
					(S25)	4	3	"	
					[CON15*]		:		C2
					(S26)	4	1	''	
CON INST*	36	8	88-1	A2		(A22)	(P22		
[CON INST]	5	8	89-1		[CON INST] MEM0*	5 1	9 2	**	A8 C8
[CON INST]	ີ	0	09-1		MEM0* MEM1*	1	2 4	,,	C8 C7
					MEM1 MEM2*	$\frac{1}{2}$	10	,,	C7
					MEM3*	1	12	,,	Č7
					MEM4*	1	10	11	C6
					MEM5*	2	12	11	C6
					MEM6*	2	2	11	C6
	f				MEM7*	2	4	**	C5
"*Indicates ''Not''									

SIGNAL LIST Table 1 - Nova 1210/1220

0	DESTINATION								
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
CON RQ*	5	6	89-1	C8				00.1	
CONT+ISTP+	(A27)	(P21)		KEY SEEN	3	4	88-1	B8
MSTP*	(A20)		89-1		KEY ENAB*	3	2	88-1	B8
CPU CLK	72	6,8	88-1	A6	MB LOAD IR4-IR7	14 28	4 6	'' 88-2	C2 A6
					MBC	32	6		A0 A4
					MBC	33	6	**	A5
					MBO	37	6	88-4	C4
					MBO MBO	38 39	6 6	**	C3 D3
					MBO	40	6	11	D3 D4
						42	6	88-1	C8
					LOAD PC*	57	10	88-3	B3
					MA LOAD*	60 60	10	88-1	D2
					INPUT PTG	66 69	13 6		C5 D4
					SKIP	78	13	88-3	B5
					MAJOR				i i
					STATES	95	6	88-2	D6
					CARRY F/F Logic	97	9	88-3	C5
					Llogic	102	6	11	D8
					LOOP/PACK				
					/EFA	103	6	11	D5
					ACB ACB	105 106	6 6	88-4	B4 B3
					ACB	107	6	••	A4
					ACB	108	6	11	A3
					END CYCLE	110		0.0.1	
ODU INCT	6	11	88-2	B7	F/F INTA	113 6	13 5	88-1	D5 B5
CPU INST	D	11	88-2	DI	INTA IORST	6 6	5 10	**	вэ А4
					(SKIP Logic)	11	2	88-3	B7
					••	11	12	**	B7
					CON DATA*	34		00 1	
					(Reads)	24	4	88-1	A3
*Indicates ''Not''									

SIGNAL LIST Table 1 - Nova 1210/1220

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SIGNAL	LIST

Table 1 - Nova 1210/1220

O	RIGIN				DES	STINA	FION	ſ	
SIGNAL	СНІ₽	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
CPU INST*	10	6	88-2	В7	(IO OCDR) HALT* PACK Logic MSKO* CPU INST	64 71 87 4 6	$2 \\ 2 \\ 4 \\ 13 \\ 12,$	88 -1 88 -2 88 -3 88 -1	B5 C8 C6 A4
CRY ENAB	80	11	88-3	C6	CRY SET* CRY ENAB SAVE	81 102	13 4 15	88-2 88-3 ''	B7 C6 D7
CRY ENAB SAVE CRY OUT*	102 117	9 16	88-3 88-4		SHIFT Logic 	90 114 54	10 13 14	88-4 88-1	A7 A8 D7
CRY SET*	81	8	88-3		CRY ENAB CRY SET SAVE	91 42	1 15	88-3 88-1	C6 C7
CRY SET SAVE	42	9	88-1	C7	CARRY F/F (SKIP Logic)	76 77	12 9	88-3 ''	C5 B7
DATA0*	16 17	11 1	103-1 ''	С	Terminator			88-3	C8
DATA1*	(B62) 16 17 (B65)	8 3	103-1	С	Terminator			88-3	C8
DATA2*	(B05) 14 15 (B82)	11 1	103-1	С	Terminator			88-3	C8
DATA3*	14 15	8 3	103-1 ''	С	Terminator			88-3	C8
DATA4*	(B73) 12 13 (B61)	11 1	103-1	С	Terminator			88- 3	C8
*Indicates ''Not''									

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0	RIGIN				DES	STINA	TION	 I	
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	1	1	DWG	GRID
DATA5*	12	8	103-1	С	Terminator	1		88-3	C8
DATA6*	13 (B57) 10 11	3 11 1	'' 103-1 ''	с	Terminator			88-3	C8
DATA7*	(B95) 10 11	8 3	** **	С	Terminator			88-3	C8
DATA8*	(B55) 8 9	11 1	103-1 ''	С	Terminator			88-3	C8
DATA9*	(B60) 8 9	8 3	103-1 ''	с	Terminator			88-3	В8
DATA10*	(B63) 6 7	11 1	103-1 ''	с	Terminator			88-3	B8
DATA11*	(B75) 6 7	8 3	103-1 ''	с	Terminator			88-3	B8
DATA12*	(B58) 4 5	11 1	103-1	с	Terminator			88-3	B8
DATA13*	(B59) 4 5	8 3	103-1	с	Terminator			88-3	B8
DATA14*	(B64) 2 3	11 1	103-1 ''	С	Terminator			88-3	B8
DATA15*	(B56) 2 3	8 3	103-1	с	Terminator			88-3	B8
[DATOA*] DATOA DATOB*	(B66) 25 7 25	6 8 5	88-1 ''	B4 B4 B4	DATOA DATOB MSKO*		9 13 12	88-1 90-1 88-1	B4 B4 B4
DATOB *Indicates ''Not''	7	12	88-1	В4		(A56)	14	90-1	D4

,

SIGNAL LIST

<u> Table 1 - Nova 1210/1220</u>

0	RIGIN				DESTINATION					
SIGNAL	СНІ₽	PIN	DWG	GRID		1	T	DWG	GRID	
[DATOC*] DATOC [DATIA*] DATIA	25 26 25 5	4 6 9 12	88-1 ''	B4 B4 B4 B4	DATOC DATIA CON DATA*	26 (A48) 5 24	5 13 5	88-1 90-1 88-1	B4 B4	
[DATIB*] DATIB	25 5	12 10 10	**	В4 В4 В4	DATIB INTA	(A44) 5 6		88-1	A3 B4 A4	
[DATIC*] DATIC	25 7	11 6	17 17	B4 B4	DATIC IORST	(A42) 7 6 (A54)	5 9	88-1 .,	В4 А4	
[D BUFFR0] [D BUFF1] [D BUFFR2] [D BUFFR3]	122 122 122 122 122	5 7 9 11	88-4 '' ''	C8 C8 C8 C8 C8	[D MULT0] [D MULT1] [D MULT2] [D MULT3]	121 121 121 121 121	2 5 14 11	88-4	C8 C8 C8 C8 C8	
DCH	23	9	88-1	C6	DCHI DCH LOOP	14	9	88-1	C2	
DCHA	69	7	88-1	D4	ENAB ADD ONE* DCHA* DRIVE IO*	15 41 7 13	2 2 11 5	88-1 88-2 88-1	B3 D4 C2 B3 C6	
DCHA* DCHA SET*	7 71	10 8	88-2 88-1		DCH [DCHA SET] FETCH	23 (A60) 67 97	15 3 1	90-1 88-1 88-2	C6 C4 D7	
[DCHA SET] DCHI	67 14	4 8	88-1 ''	C4 C2	DCHA DRIVE IO*	69 (B37) 13	2	88-1 90-1 88-1	C4 B3	
DCH LOOP ENAB	15	6	88-1	B2	OVFLO DCHO	15 15 18	9 12,	88-1	В2	
					ACTG(LD) LOOP SET*	75 104	13 10 10,	88-1	B2 D8	
*Indicates ''Not''							13	88-3	C6	

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SIGNAL LIST

OI	RIGIN				DESTINATION					
SIGNAL	СНІ₽	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GR	
DCHM0*	(B17)		88-1	B3	DCH LOOP					
					ENAB	15	4, 5	88-1	В	
					[DCHM0]	16	1	11	B	
[DCHM0]	16	2	88-1	B3	DCHI	14	10	11	B	
DCHM1*	(B21)		11	B3	**	14	12	••	B	
DOMMA	(221)			2.	[DCHM1]	16	3	**	Ē	
					LOOP SET*	34	12	88-3	Ĩ	
[DCHM1]	16	4	88-1	В3	OVFLO	15	10	88-1	В	
DCHO	18	8	1-00	B2	OVILO	(B33)	10	90-1		
DCHO DCHR*	(B35)	0	.,	C5	DCHR PEND	(B33) 13	2	88-1	c	
-	` '	<u> </u>					_	00-1		
DCHR PEND	13	3		C5	DCHA SET*	71	10		C	
					LOOP SET*	104	9	88-3	D	
DEFER	95	7	88-2	D6	DEFER					
					AGAIN	76	4	88-2	C	
					ADD ONE*	90	4	11	D	
					DEFER*	94	11	11	D	
					LOOP SET*	104	6	88-3	D	
DEFER*	94	10	88-2	D6	(CON IND)	(A12)	P52	89-1	C	
					S0	48	1	88-2	С	
					ADDER					
					TEST	58	12	88-3	A	
					ADDER		<u> </u>	000		
					TEST	59	10	,,	A	
					FETCH +	09	10			
					DEFER	75	2	88-2	l c	
		_		07				00-2		
DEFER AGAIN*	76	5	88-2	C7	D SET	74	9		C	
$(D_+ E SET) +$								00 f	-	
TS3	36	11	**	D5	DCHR PEND	13	1	88-1	C	
					(RUN LOGIC)	24	13	**	E	
					PC IN*	35	1	88-2	D	
D+E SET*	96	11	88-2	D7	$(D_+ E SET)_+$				l	
					$\overline{\mathrm{TS3}}$	36	13	88-2	D	
					(RUN LOGIC)	43	13	88-1	E	
					FETCH					
					LOGIC	97	5	88-2	l c	
Indicates '' Not''										
mulcales not										

0	RIGIN				DESTINATION					
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	T	r	DWG	GRID	
Disable D Mult DIV* [D MULT0] [D MULT1] [D MULT2] [D MULT3]	53 (A91) 121 121 121 121 121	3 4 7 12 9	88-4 '' ''	B2 C5 C7 C7 C7 C7 C7	D Mult (Enab) Carry F/F ADDER '' ''	121 76 117 117 117 117	15 10 19 21 23 2	88-4 88-3 88-4 ''	C8 C5 D7 D7 D7 D7	
DRIVE IO*	12	8	88-1	B2	READ IO* [DRIVE IO]	(B88) 12 18	4,51	90-1 88-1 103-1	B2 C8	
[DRIVE IO]	18	2	103-1	C8	[Drive IO [.] Select]	26	9, 10, 12	103-1	C8	
[DRIVE IO· Select]	26	8	103-1	C8	DATA0* DATA1* DATA2* DATA3* DATA4* DATA5* DATA6* DATA6* DATA7* DATA8* DATA9* DATA10* DATA11* DATA12* DATA13* DATA14* DATA15*	$ \begin{array}{r} 16 \\ 14 \\ 14 \\ 12 \\ 12 \\ 10 \\ 10 \\ 8 \\ 6 \\ 4 \\ 4 \\ 2 \\ 2 \end{array} $	12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10	1 11	6 0000000000000000	
*Indicates ''Not''										

SIGNAL	LIST	

Table	1	-	Nova	1210/1220

OI	RIGIN				DES	TINA	ΓΙΟΝ	[1
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
DS0* DS1* DS2* DS3* DS4* DS5*	8 8 22 8 8	8 10 12 8 4 2	88-1 '' '' ''	C4 C4 C4 C4 C4 C4 C4 C4		(A72) (A68) (A66) (A46) (A62) (A64)		90-1 ., ,, ,, ,,	
D SET DSZ·E·TS0*	74 52	8	88-2 88-2	C6 B4	DEFER E SET D+E SET* S0	95 96 96 92	2 2 13 1	88-2 '' ''	C6 C6 D7 C3
EFA	103	11	88-3 88-3	D5 D5	MBC(SH) MBC(SH) ACD4 SEL* ACD OUT* Disable D Mult S0 S0 D SET JSR•EFA EFA•PTG1	32 33 44 45 46 47 47 74 93 34	13 13 9 10 4 3 4 4 13 5	88-2 '' '' '' '' ''	A5 A4 C5 B3 B3 C3 B3 C7 C8 A3
EFA· PTG1	34	6	88-2	A2	ACD4 SEL* ACD3 SEL* MBC (DS) S Mult (SEL)	44 50 32 116	1 3 4 1	,, ,, 88-4	C5 C5 A4 C7
End Cycle (F/F)	113	1	88-1	D5	ACTG End Cycle(F/F) LOAD CRY* (LD) Test Skip (LD) Loop/ Pack Shifter Logic '' ''	53 113 97 102 103 109 114	10, 12 2 12 10 10 13 1	88-1 ,, 88-3 ,, 88-4 ,,	C8 C5 C5 D8 D5 A8 A8
*Indicates ''Not''									

OJ	RIGIN				DESTINATION					
SIGNAL	СНІ₽	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID	
End Cycle*(F/F)	113	6	88-1	C5	Shifter Logic PTG0.TS0	114	9	88-4	A8	
E SET	96	3	88-2	C6	Logic EXEC D+E SET*	112 95 96	15 12	88-1 88-2	A6 D6 D7	
EXEC	95	9	88-2	D6	EXEC* (INST DCDR)	73 92	11 11 9	11 11	D6 B5	
EXEC*	73	10	**	D6	(CON IND) (INST DCDR)	(A11) 52		89-1 88-2	C1 B5	
EXT LOAD*	(A47) (B49)			A3 A8	LOAD AC* Shifter (Enab)	111 125	4	88-3 88-4	D3 A8	
EXT Select*	(B80)				SELECT	35	9,	103-1	110	
FETCH	95	5	88-2	D6	MB LOAD LOAD IR LOAD PC* FETCH·TS0* ALC* ION FETCH* CLR SKIP*	13 34 61 64 50 85 94 100	13 9 10 9 1 13 4	88-1 88-2 88-3 88-2 '' '' '' 88-3	C3 A7 B4 D5 B8 C6 D6 B4	
FETCH*	94	12	88-2	D6	(CON IND) ACD OUT* FETCH+	(A13) 45	-	88-2	C2 B4	
Fetch+Defer	75	3	88-2	C7	DEFER ADD ONE* IR0+SKP E SET	75 89 50 74	1 12 1 13	11 11 11	C7 D3 B6 C7	
FETCH·TS0*	64	8	88-2	D4	E SE I EFA Mult (SEL)	85 120	$13 \\ 12 \\ 16$,, 88-4	C5 C5	
Force Load IR*	(A85)		88-2	A8	IR(LD)	120	4	88-2	A8	
*Indicates ''Not''										

(ORIGIN				DES	STINA	LION	[
SIGNAL	CHI₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GR
HALT*	71	6	88-2	C7	MB LOAD (RUN LOGIC) DCHA	14 62 71	2 3 9	88-1 	C B C
INH0	34	9	103-1	В	MEM0* DATA0*	16 16	1 13	103-1	
INH0*	34	8	103-1	в	(INHB0) (Q15)	68	12	103-2	7
INH1	34	5	**	В	MEM1*	16	5	103-1	C
TRTT1 4	24	6	103-1	в	DATA1* (INHB1) (Q16)	16 68	9 2	'' 103-2	C 7
INH1* INH2	$\begin{array}{c} 34\\ 32\end{array}$	о 5	103-1	B	(INHBI) (Q10) MEM2*	14	1	103-2	
114112	02	Ŭ		-	DATA2*	14	13	11	Ċ
INH2*	32	6	103-1	В	(INHB2) (Q13)	64	2	103-2	7
INH3	32	9	**	В	MEM3*	14	5	103-1	C
11710+	20		102 1	в	DATA3*	14 64	9 12	103-2	C 7
INH3* INH4	32 31	8 9	103-1	B	INHB3) (Q14) MEM4*	04 12	12	103-2	c
11/11-7	51	5		2	DATA4*	12	13	100 1	c
INH4*	31	8	11	В	(INHB4) (Q11)	58	12	103-2	7
INH5	31	5	**	В	MEM5*	12	5	103-1	С
			109 1	р	DATA5*	12	9 2	102.9	C 7
INH5* INH6	31 28	6 5	103-1	B B	(INHB5) (Q12) MEM6*	58 10	2 1	103-2 103-1	c
INHO	20	5		Ľ	DATA6*	10	13	100-1	č
INH6*	28	6	103-1	В	(INHB6) (Q9)	55	2	103-2	7
INH7	28	9	''	В	MEM7*	10	5	103-1	С
		0	100 1		DATA7*	10	9	100.0	C
INH7*	$\begin{array}{c} 28\\ 27\end{array}$	8 9	103-1	B B	(INHB7) (Q10) MEM8*	55 8	12 1	103-2 103-1	7 C
INH8	21	9		D I	DATA8*	8	13	103-1	c
INH8*	27	8	103-1	в	(INHB8) (Q7)	48	12	103-2	4
INH9	27	5	,,	В	MEM9*	8	5	103-1	С
				.	DATA9*	8	9	"	C
INH9*	27	6	103-1	B B	(INHB9) (Q8)	48 6	2	103-2	4 C
INH10	24	5		ы	MEM10* DATA10*	6 6	$\frac{1}{13}$	103-1	C
INH10*	24	6	103-1	В	(INHB10)(Q5)	45	$\frac{10}{2}$	103-2	4
Indicates "Not"	4								

,

C	DRIGIN				DES	STINA'	TION	I	
SIGNAL	СНІ₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
INH GATE B	26	6	103-1	D2	(INHB8) (Q7)	48	13	103-2	4
					(INHB9) (Q8)	48	1	- 11	4
					(INHB10) (Q5)	45	1	**	4
					(INHB11) (Q6)	45	13	* *	4
					(INHB12) (Q3)	39	13	**	4 4
					(INHB13) (Q4)	39	1	**	4
					(INHB14) (Q1)	$\begin{array}{c} 37\\ 37\end{array}$	1_{12}	**	4 4
	13	8	88-1	C2	(INHB15) (Q2)	(B30)	13	103-1	D3
INHIBIT	15	0	00-1	C4	INH GATE A, B		9	103-1	D3
					WRITE MEM	41	$\frac{9}{2}$	103-1	D3
INHIBIT							4		100
SELECT*	(B85)		103-1	D8	SELECT	35	5	103-1	D8
INPUT*(F/F)	(1000)	8	88-1	B5	DRIVE IO*	12	10	88-1	B3
1111 01 (1/1)	00	Ŭ	001	20	(IO INST	1	10	00 1	20
					DCDR)	25	15	"	B4
					MB LOAD	112	1,9	11	C3
[INTA*]	6	6	88-1	A4	INTA	5	9	**	A4
INTA	5	8	**	A4		(A40)		90-1	
INTR*	(B29)				PI SET	75	12	88-2	C7
INH TRANS*	56	6	88-1	B2		(B45)		90-1	
					INH TRANS.				
	1				SEL]	36	2,5,		
							4	103-1	C8
INH TRANS.				~~					
SEL]	36	6	103-1	C8	MEM0*	16	2	103-1	C
					MEM1*	16	4	**	C
					MEM2*	14	2	**	C
			1		MEM3*	14	4	**	C
	I I				MEM4*	12	2	**	C C
					MEM5*	12	4	**	C
					MEM6*	10	2 4	.,	C
					MEM7* MEM8*	10 8	$\frac{4}{2}$	••	C C
			1		MEM8* MEM9*	о 8	4	11	C
					MEM10*	6 6	$\frac{4}{2}$,,	C
		l			MEM10 [*] MEM11*	6	4	••	C
					MEM11 MEM12*	4	2	••	č
Indicates ''Not''		- 1				-	-		-

OI	RIGIN				DES	TINA'	ΓION	[1
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
IO·E	42	5	88-1	C8	MEM13* MEM14* MEM15* IO·E* (IO Inst DCDR) (IO DCDR) HALT* LOOP SET*	4 2 94 64 62 71 86	4 2 4 3 4 2 1 9	103-1 '' 88-1 '' 88-2 88-3	C C C7 D5 A5 C8 C7
IO·E* [IO(F+D*] IO(F+D)	94 51 27	4 12 6	88-1 88-2 ''	C7 B6 B5	(Pack Logic) MA LOAD* IO(F+D) INPUT F/F Logic IO·E	80 89 60 27 9 42	9 4 13 5 12 3	88-3 88-3 88-1 88-2 88-1 88-1	C5 D2 B6 C5 C5 C8
ION	82	6	"	C7	(SKIP Logic)	11	13	88-3	B7
ION*	84	6	88-2	C7	ION* (CON IND) ION (ION LOGIC)	84 (A16) 82 85	5 (P26 5 5	88-2) 89-1 88-2	C7 D2 C7 C7
[IO PLS*] IO PLS IORST IO SKIP*	63 26 10 25	4 4 8 12	88-1 '' ''	A7 A4 A4 B4	IO PLS IO SKIP	26 (A74) (A70) 26	3 1	88-1 90-1 90-1 88-1	A4 B4
IO SKIP IR0*	26 28	2 5	88-1 88-2	B4 A6	SKIP INC* (Skip Logic) (RUN LOGIC) ACD OUT* SH/SWP DCDR ''	51	1 5 10 3 13 1	88-3 88-1 88-2 88-2 ''	B8 B6 B7 B3 B6 B6
IR5·IR6	65	3	88-2	В8	PC ENAB* (Pack Logic) AND ENAB* HALT*	53 92 64 71	$4,5 \\ 4 \\ 12 \\ 4 \\ 4$	88-3 88-3 88-2 ''	B4 C6 B8 D8
IR0+SKIP	50	12	88-2	В6	ALC* (SH/SWP DCDR)	50 51	11 15	יי יי	B8 D6
*Indicates ''Not''									

0	RIGIN				DES	TINA	ΓΙΟΝ	ſ	
SIGNAL	СНІР	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
ISTP* (ISZ+DSZ)E	(A17) 84	(P2 4 8	89-1 88-3	B8 D6	(RUN LOGIC) CRY SET*	24 81	9 9,	88-1	B7
(ISZ+DSZ)E*	52	9	88-2	В4	LOOP SET* (INST DCDR) (ISZ+DSZ)E Test Skip Set	104 52 84 86	10 2 1 13 1	88-3 ,, 88-2 88-3	C6 D6 B5 D6
ISZ·E·TS0*	52	5	88-2	В4	ADD ONE*	89	9	88-2	D8 D3
(JMP+JSE) (F+D)	48	11	••	В5	PC ENAB* JSR∙EFA*	61 93	3 2	88-3 88-2	B4 C7
JSR.EFA	92	11	88-3	C3	SHIFT ACB WAS JSR	100 103	$\frac{2}{1}$	88-3	C3 D5
JSR·EFA*	93	12	88-2	C7	JSR·EFA (Pack Logic)	92 99	13 2	**	C3 C5
KEY	23	5	88-1	C6	KEY* LOAD IR CON INST* (RUN LOGIC) KEYM SET* Disable D Mult LOAD PC*	6 34 36 43 55 46 61	1 10 9 5 1 5	88-1 88-2 88-1 '' 88-2 88-3	C7 A7 A2 B7 B6 B3 B4
КЕҮ*	6	3	88-1	C6	KEY·LOOP (DS) ADD ONE* INH TRANS* MA LOAD* (Pack Logic) LOOP SET* CLR SKIP*	4 23 44 56 56 70 84 99	2 4 5 4 9 13 10 10	88-1 88-2 88-1 88-3 	C6 C6 D3 B2 D3 C6 C6 B3
KEY ENAB*	3	3	88-1	В8	$\frac{PRESET}{KEY}$	3	12 2	88-1 ''	B7 C7
KEY•LOOP	4	3	88-1	C6	CON DATA* ACD OUT* LOAD MBO*	4 45 98	10 2 13	'' 88-2 88-3	A2 A3 B3
*Indicates ''Not''									

0]	RIGIN				DES	TINA	FION		
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION			DWG	GRID
КЕҮМ	23	11	88-1	C6	CON DATA* (RUN LOGIC) ADD ONE*	24 43 41	3 2 1	88-1 88-2	A3 B7 D4
KEYM* KEYM∙ PL KEYM∙ PL∙	23 41	12 8	88-1 88-1	C6 C5	KEYM SET* KEYM·PL·TS0* JSR·EFA LOAD MBO*	55 57 93 98	3 2 9 5	88-1 88-3 	B6 C4 C4 A3
TS0*	57	3	88-3	C3	INH TRANS* LOAD PC*	56 57	5 4	88-1 88-3	B2 B3
KEYM SET*	55	6	88-1	B6	[KEY M SET] FETCH	22 97	1 2	88-1 88-2	B6 D7
[KEYM SET] KEY SEEN*	22 2	2 6	88-1	В6 В8	KEYM (RUN LOGIC)	23 21	14 1	88-1	A6 B6
(F/F)	4	0		Bo	(MR) (MR)	54 102	1 1 1	 88-3	D8 D8
KEY SEEN (F/F)	2	5	88-1	B8	KEY ENAB* (SH)	3 23	1 13	88-1 ''	D8 C6
LDA·E* LOAD AC*	52 93	10 6	88-2 88-3	B4 D2	(Pack Logic) ACD	99 (A77) 123	1 3	88-3 90-1 88-4	D5 B8
LOAD ACB	100	11	88-3	C3	ACS SHIFT ACB ACB(LD) ACB(LD) ACB(LD)	124 100 105 107 108	3 2 10 10 10	88-3 88-4	B7 C3 B4 B4 B4 B4
LOAD CRY*	97	8	88-3	C5	CARRY (Pack Logic)	$\begin{array}{c} 100\\ 76\\ 99 \end{array}$	10 11 5	88-3 ''	C5 C5
LOAD IR *Indicates '' Not''	34	3	88-2	A6	(Fuck Logic) IR(LD) Logic MBC(LD) MBC(LD) [STUTTER]	(A73) 28 8 32 33 54	-	90-1 88-2 '' '' 88-1	A6 A8 A4 A5 D7

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	OI	RIGIN				DES	TINA	ΓION	Г Г	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	LOAD MBO*	98	8	88-3	A2				88-4	C4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										C4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
LOOP*22588-3D5 SO 47988-2C3 $(IO Inst DCDR)$ 64588-1B5 $PTG2 \cdot LOOP$ 704"D5 $PCDP$ 704"D5 $PCOP$ 704"D5 $LOOP$ SET83288-3D5 $PCIN*$ 35 $LOOP$ SET83288-3D5 $(TS3/TS0)$ 659" $LOOP$ SET*104888-3D5 $DCHA SET*$ 711288-3D5 $LOOP$ SET*104888-3D5 $DCHA SET*$ 711288-3D5 $LOOP$ SET*104888-3D5 $DCHA SET*$ 711288-3D5 $MA1$ 3315103-1C7 $SARD1$ "354103-1D8 $MA2$ 3310"C7 $SARD2$ "351"D8 $MA2$ 3310"C7 $SARD2$ "351"D8 $MA3$ 339"C7 $SARD2$ "352"D8 $MA4$ 2916"C7 $MA4B^*$ 673103-4D8 $MA4$ 2916"C7 $MA4B^*$ 673103-4D8 $MA4$ 2916"C7 $MA4B^*$ 673103-4D8 $MA4$ 2916<			-							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	LOOP	103	7	**	D5					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								-		
LOOP*226 $88-3$ D5 $PTG2 \cdot LOOP$ PC IN*704"D5LOOP SET832 $88-3$ D5 $PC IN*$ 355 $88-2$ D5LOOP SET832 $88-3$ D5 $(TS3/TS0)$ 659"C5PTG-57010"D5LOOP SET*1048 $88-3$ D5DCHA SET*7112 $88-3$ D5LOOP SET*1048 $88-3$ D5DCHA SET*7112 $88-3$ D5MA13315 $103-1$ C7 $[SARD1](Jumper)$ 354 $103-1$ D8MA23310"C7 $[SARD2]$ ""351"D8MA2*3311"C7 $[SARD2]$ ""351"D8MA3*339"C7 $[SARD2]$ "351"D8MA42916"C7 $[SARD3]$ ""352"D8MA4*2916"C7 $[AAB*$ 673 $103-4$ D8MA4B*6710 $103-4$ D8MA4B*6711"D8MA4B*6710 $103-4$ D8MA4B*6711"D8MA5*2915 $103-1$ C6MA4B675 $103-4$ C8MA5B676 $103-4$ C8MA5B* <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ŭ</td> <td></td> <td></td>								Ŭ		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								-		1 1
LOOP SET83288-3D5CON INST* MA LOAD*361088-1A2LOOP SET*104888-3D5 $(TS3/TS0)$ 659"C5LOOP SET*104888-3D5DCHA SET*711288-3D5LOOP SET*104888-3D5DCHA SET*711288-3D5MA13315103-1C7[SARD1](Jumper)354103-1D8MA23310"C7[SARD2]"351"D8MA2*3311"C7[SARD2]"351"D8MA3*339"C7[SARD2]"351"D8MA42916"C7MA4B*673103-4D8MA4*2916"C7MA4B*673103-4D8MA4B*6710103-4D8""7MA4B*673103-4MA4B*6710103-4D8""777MA52915103-1C6MA5B675103-4C8MA5B676103-4C8MA5B*679"<				00.0	D 5			-		
LOOP SET83288-3D5MA LOAD* (TS3/TS0)5613''D3 (TS3/TS0)LOOP SET*104888-3D5D5 $(TS3/TS0)$ 659''C5 (TS3/TS0)LOOP SET*104888-3D5D5DCHA SET* LOOP SET111288-3D5MA13315103-1C7[SARD1](Jumper)354103-1D8 M8-3MA23310''C7[SARD1]''354''D8 MA2MA2*3311''C7[SARD2]''351''D8 MA3*MA3339''C7[SARD2]''351''D8 MA4*MA42916''C7MA4B*673103-4D8 MA4*MA48*6710103-4D8''''7 ''''B8 SARD3]''352''D8 MA4B*MA4B*6710103-4D8''''7 ''''''B8 SARD3]''''TD8 SARD3]''''''''8MA42916''C7MA4B*673103-4''''B8 SARD3]'''''''''''''''''''''''''B8 SARD3]'''''''''''''''''''''''''''<	LOOP*	22	6	88-3	D5			Ű.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
LOOP SET*104888-3D5 $PTG-5$ LOOP7010D5MA13315103-1C7 $[SARD1](Jumper)$ 354103-1D8MA1*3314C7 $[SARD1](Jumper)$ 354103-1D8MA23310C7 $[SARD2]$ 354D8MA2*3310C7 $[SARD2]$ 351D8MA3339C7 $[SARD2]$ 351D8MA3*338C7 $[SARD2]$ 352D8MA4*2916C7 $[SARD3]$ 352D8MA4*2916C7 $[MA4B*]$ 6711D8MA4*2916C7 $[MA4B*]$ 6711D8MA4*291C7 $[MA4B*]$ 6711D8MA4B*6710103-4D877MA4B*6710103-4D877MA52915103-1C6MA5B675103-4C8MA5B676103-4C8MA5B*679C8		0.2	9	00.2	DE		-			
LOOP SET* 104 8 88-3 D5 LOOP 103 2 88-3 D5 MA1 33 15 103-1 C7 [SARD1](Jumper) 35 4 103-1 D8 MA1* 33 14 '' C7 [SARD1](Jumper) 35 4 103-1 D8 MA2 33 10 '' C7 [SARD2] '' 35 1 '' D8 MA2* 33 10 '' C7 [SARD2] '' 35 1 '' D8 MA3 33 9 '' C7 [SARD2] '' 35 1 '' D8 MA4 29 16 '' C7 [SARD3] 35 2 '' D8 MA4 29 16 '' C7 MA4B* 67 3 103-4 D8 MA4 29 16 '' C7 MA4B* 67 3 103-4 D8 MA4 29 1 '' C7 <td< td=""><td>LOOP SET</td><td>83</td><td>4</td><td>88-3</td><td>Do</td><td></td><td></td><td>÷.</td><td></td><td></td></td<>	LOOP SET	83	4	88-3	Do			÷.		
LOOP SET* 104 8 88-3 D5 DCHA SET* 71 12 88-1 C5 MA1 33 15 103-1 C7 [SARD1](Jumper) 35 4 103-1 D8 MA2 33 10 " C7 [SARD1]'' 35 4 " D8 MA2 33 10 " C7 [SARD2] " 35 1 " D8 MA2* 33 11 " C7 [SARD2] " 35 1 " D8 MA3 33 9 " C7 [SARD2] " 35 1 " D8 MA3 33 9 " C7 [SARD2] " 35 2 " D8 MA4 29 16 " C7 [SARD3] " 35 2 " D8 MA4 29 1 " C7 MA4B* 67 3 103-4 D8 MA4 29 1 " C7 MA4B* 67 11 "										
MA13315 $103-1$ C7 $[SARD1](Jumper)$ 354 $103-1$ D8MA1*3314"C7 $[SARD1](Jumper)$ 354 $103-1$ D8MA23310"C7 $[SARD2]$ "354"D8MA2*3311"C7 $[SARD2]$ "351"D8MA3339"C7 $[SARD2]$ "351"D8MA3339"C7 $[SARD2]$ "352"D8MA4*2916"C7 $[SARD3]$ "352"D8MA4*2916"C7MA4B*673103-4D8MA4*2916"C7MA4B*673103-4D8MA4B*674103-4D8MA4B6711"D8MA4B*6710103-4D8"625,4"7MA52915103-1C6MA5B675103-4C8MA5B676103-4C8MA5B*679"C8		104	0	00 2	D5					
MA1 MA1*3315 $103-1$ C7 C7 $[SARD1](Jumper)$ 354 $103-1$ D8 D8 M8MA2 MA2*3310''C7 C7 $[SARD2]$ ''351''D8 D8MA2* MA3 MA3*339''C7 C7 $[SARD2]$ ''351''D8 D8MA3* MA4*338''C7 C7 $[SARD2]$ ''352''D8 D8MA4* MA4B*2916''C7 C7 C7 $[SARD3]$ ''352''D8 D8MA4* MA4B*2916''C7 C7 C7MA4B*673103-4D8 C7MA4B*073103-4D8MA4* MA4B*291''C7 C7 C7MA4B*6711''D8 C7MA4B*6710103-4D8''545,4''7 C7 C7MA4B6710103-4C6MA5B675103-4C8 C8MA5B676103-4C8MA5B*679''C8	LOOP SEIT	104	0	00-5	D3					
MA1*3314''C7 $\begin{bmatrix} SARD1 \end{bmatrix}$ ''354''D8MA23310''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''351''D8MA2*3311''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''351''D8MA3339''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''352''D8MA3*338''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''352''D8MA4*2916''C7MA4B*673103-4D8MA4*291''C7MA4B*673103-4D8MA4B*674103-4D8MA4B6711''D8MA4B*6710103-4D8''545, 4''7MA52915103-1C6MA5B675103-4C8MA5B676103-4C8MA5B*679''C8						LOOF SET	00	1	00-5	
MA1*3314''C7 $\begin{bmatrix} SARD1 \end{bmatrix}$ ''354''D8MA23310''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''351''D8MA2*3311''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''351''D8MA3339''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''352''D8MA3*338''C7 $\begin{bmatrix} SARD2 \end{bmatrix}$ ''352''D8MA4*2916''C7MA4B*673103-4D8MA4*291''C7MA4B*673103-4D8MA4B*674103-4D8MA4B6711''D8MA4B*6710103-4D8''545, 4''7MA52915103-1C6MA5B675103-4C8MA5B676103-4C8MA5B*679''C8	Μ Δ 1	33	15	103-1	C7	[SARD1](Jumper)	35	4	103-1	D8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				**		L J		-	••	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,		L J		-	••	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				••	-	LJ	-		**	D8
MA4 29 16 '' C7 MA4B* 67 3 103-4 D8 MA4* 29 1 '' C7 MA4B* 67 11 '' D8 MA4B* 67 4 103-4 D8 MA4B 67 11 '' D8 MA4B* 67 4 103-4 D8 MA4B 67 11 '' D8 MA4B 67 10 103-4 D8 '' 66 5,4 '' 7 MA5 29 15 103-1 C6 MA5B 67 5 103-4 C8 MA5B 67 6 103-4 C8 MA5B* 67 9 '' C8			8	''					• •	D8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		29	16	**		L , ,	67	3	103-4	D8
MA4B 67 10 103-4 D8 '' 66 5,4 '' 7 MA5 29 15 103-1 C6 '' 62 5,4 '' 7 MA5* 29 14 '' C6 MA5B 67 5 103-4 C8 MA5B 67 6 103-4 C8 MA5B* 67 9 '' C8		29	1	• • •	C7					
MA4B 67 10 103-4 D8 " 66 5, 4 " 7 MA5 29 15 103-1 C6 MA5B 67 5 103-4 C8 MA5 29 14 " C6 MA5B 67 5 103-4 C8 MA5B 67 6 103-4 C8 MA5B* 67 9 " C8	MA4B*	67	4	103-4	D8	MA4B	67	11	**	D8
MA4B 67 10 103-4 D8 '' 54 5,4 '' 7 MA5 29 15 103-1 C6 '' 62 5,4 '' 7 MA5* 29 14 '' C6 MA5B 67 5 103-4 C8 MA5B 67 6 103-4 C8 MA5B* 67 9 '' C8						Y ADDR DCDR	52	5, 4	,,	
MAT Dot Dot <thdot< th=""> <thdot< th=""> <thdot< th=""> Dot</thdot<></thdot<></thdot<>						**			**	
MA5 29 15 103-1 C6 MA5* 29 14 '' C6 MA5B 67 5 103-4 C8 MA5B 67 6 103-4 C8 MA5B* 67 9 '' C8	MA4B	67	10	103-4	D8	**			**	
MA5* 29 14 '' C6 MA5B 67 5 103-4 C8 MA5B 67 6 103-4 C8 MA5B* 67 9 '' C8		1				**	62	5, 4	**	7
MA5B 67 6 103-4 C8 MA5B* 67 9 '' C8				103-1						
				**				-	103-4	
	MA5B	67	6	103-4	C8	MA5B*	67	9	''	C8
		- 1								
Indicates "Not"	'Indicates ''Not''									

O	RIGIN				DES	TINA	TION	I	
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRII
					Y ADDR DCDR	54	7	103-4	7
					11	62	7	**	7
					**	52	7	**	7
					**	66	7	**	7
MA5B*	67	8	103-4	C8	Y ADDR DCDR	54	1	103-4	7
					**	62	1	**	7
					11	52	1	**	7
					**	66	1	11	7
MA6	29		103-1	C5	MA6B*	67	1		B8
MA6*	29	11	11	C5					
MA6B*	67	2	103-4	B8	MA6B	67	13	103-4	B8
	[Y ADDR DCDR	62	6	**	7
					• •	66	6	••	7
MA6B	67	12	103-4	B8	**	54	6	**	7
					11	52	6	**	7
MA7	29	9	103-1	C5	MA7B*	44	11	**	A8
MA7*	29	8	''	C5					
MA7B*	44	10	103-4	A8	MA7B	44	3	103-4	A8
	1 1				Y ADDR DCDR	60	5, 4		A
			100 4		11	50	5, 4	**	A
MA7B	44	4	103-4	A8	• •	57	5, 4	11	A
		10	100 1	C4		47	5, 4		A A8
MA8	25	16	103-1	C4 C4	MA8B*	44	9	103-4	Ao
MA8*	25 44	1 8	103-4	A8	MAOD	44	5	102 4	A8
MA8B*	44	ð	103-4	Ao	MA8B Y ADDR DCDR	$\frac{44}{60}$	5 7	103-4	A
					Y ADDR DCDR	50 50	7	**	A
						50 57	7	••	A
					11	47	7	,,	Â
MA8B	44	6	103-4	A8	11	60	1	,,	A
WAOD		0	103-4	, NO	.,	50	1	,,	Â
					,,	57	1	,,	Â
					**	47	1	,,	A
мая	25	15	103-1	C4	MA9B*	44	13	,,	A A8
MA9*	25	14	103-1	C4 C4	11111010	17	10		
	20	7.4							
*Indicates ''Not''									
	I								~

0	RIGIN				DES	TINA'	TION	Į	
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MA9B*	44	12	103-4	A8	MA9B	44	1	103-4	A8
					Y ADDR DCDR	60	6	''	Α
					11	57	6		A
MA9B	44	2	103-4	A8	**	$50\\47$	6 6	**	A A
MA10	25	10	103-1	C4	MA10B*	47	0 3		D8
MA10*	25	11	103-1	C4	MAIUD	• •	ľ		
MA10B*	71	4	103-3	D8	MA10B	71	11	103-3	D8
		[^]			X ADDR DCDR	73	5,4		7
	1			łi	11	77	5,4		7
MA10B	71	10	103-3	D8	11	72	5, 4		7
					**	76	5, 4	**	7
MA11	25	9	103-1	C4					
MA11*	25	8	**	C4	MA11B	71	5	103-3	C8
MA11B	71	6	103-3	C8	MA11B*	71	9	11	C8
					X ADDR DCDR	72	7		7
					**	76	7	**	7
					11	73	7	**	7
			100.0	C8	**	77	7	**	7
MA11B*	71	8	103-3	Cø	,, ,,	72	1	**	7 7
		1			**	$\frac{76}{73}$	1 1	**	$\frac{7}{7}$
	1 1				**	73 77	1	••	
34410	22	16	103-1	C3	MA12B*	71	1	103-3	B8
MA12 MA12*	$\frac{22}{22}$	10	103-1	C3	MA12D'	11	1	103-3	. D0
MA12B*	71	$\frac{1}{2}$	103-3	B8	MA12B	71	13	103-3	B8
WAI2D		4	100-0	DU	X ADDR DCDR	76	6	100 0	7
					11 III BODIC	77	6	,,	7
MA12B	71	12	11	B8	••	72	6	,,	7
					11	73	6	••	7
MA13	22	15	103-1	C3	MA13B*	80	11	11	A8
MA13*	22	14	**	C3					
MA13B*	80	10	103-3	A8	MA13B	80	3	103-3	A8
					X ADDR DCDR	79	5,4	''	Α
,					**	74	5, 4		A
MA13B	80	4	103-3	A8	X ADDR DCDR	78 75	$5, 4 \\ 5, 4$		A A
Indicates ''Not''						10	0,1		**

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0	RIGIN				DES	STINA'	<u>FION</u>	I	
SIGNAL	СНІ₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MA14	22	10	103-1	C2	MA14B*	80	9	103-3	A8
MA14*	22	11	17	C2		1			1
MA14B*	80	8	103-3	A8	MA14B	80	5	103-3	A8
	[X ADDR DCDR	79	7	**	A
					11	74	7	**	A
					**	78	7	**	A
			100.0	4.0	T T T T	75	7	**	A
MA14B	80	6	103-3	A8	,, ,,	79	1	**	A
					**	74	1		A
					••	78	1	**	A
76415		0	102 1	C2		75	1 13	**	A A8
MA15	22 22	9 8	103-1	C_2	MA15B*	84	13		Ao
MA15*	22 80	8 12	103-3	A8	MA15B	80	1	103-3	A8
MA15B*	00	12	103-3	AO	X ADDR DCDR	79	6	103-3	A
					X ADDA DCDA	78	6		Â
MA15B	80	2	103-3	A8	11	74	6	.,	Â
MAIJB	00	2	103-3	110	11	75	6	**	A
MA LOAD*	60	8	88-1	D2		(B7)		90-1	
	•••	-			MTG(SH)	35	11	88-1	C7
					[MA LOAD]	30	9,10	103-1	C8
					, n , j		12,		
				1			13	, ''	C8
[MA LOAD]	30	8	103-1		MA1-3	33	13	103-1	
						33	4	**	
					MA4-7	29	13	11	
						29	4	**	
					MA8-11	25	13	**	
					26140 15	25	4	**	
		_			MA12-15	22	13	,, 00.0	- n-
MBC8*	33	5	88-2	A5	(SKIP LOGIC)	·11	9	88-3	B7
					MBC8	27	1	88-2	A5
					MBC(DS)	33 51	4 3	••	A5 B6
					(SH/SWP DCDR)	51 63	3 3	88-1	
					(IO DCDR)	63	3 13	1-00	A4 A4
Indicates "Not"						03	10		A4

OI	BC8 27 2 88-2 A4 (SKIP LOGIC) S0 11 5 88-3 B7 BC9* 32 5 88-2 A4 (SKIP LOGIC) S0 47 5 88-2 C3 BC9* 32 5 88-2 A4 (SH/SWP DCDR) (IO DCDR) 51 2 '' B6 BC9 79 8 88-2 A3 (SKIP LOGIC) 80 1 88-3 B6 BC10* 33 9 88-2 A5 MBC10 27 9 88-2 A4 CRY ENAB 77 2 88-3 C7 BC10 27 8 88-2 A4 CPU INST* 9 5 88-2 B4 BC11* 32 9 '' A4 MBC11 27 13 88-2 A3]
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
МВС8	27	2	88-2	A4					B7 C3
MBC9*	32	5	88-2	A4	(SH/SWP DCDR)	51 63	2 2	,, 88-1	B6 A4
					MBC9		9,	88-2	
MBC9 MBC10*					MBC10	27	1 9	88-3 88-2	B6 A4
MBC10	27	8	88-2	A4	CPU INST*	9	5	88 - 2	B8 C4
MBC11* MBC11	32 27	9 12	**	A4 A3	DS1* CPU INST*	8 9	11 4	88-1 88-2	A3 C4 B8
MBC12* MBC12	33 27	7 10	88 -2 88 -2	A5 A4	CRY ENAB MBC12 DS2* CPU INST* LOAD CRY*	77 27 8 9 101	5 11 13 2 1	88-3 88-2 88-1 88-2 88-3	C7 A4 C4 D8 C6
MBC13* MBC13	32 27	7 4	88-2 ''	A4 A3	S MULT MBC13 DS3* CPU INST* (SKIP LOGIC)	101 116 27 22 9 77	3 3 9 1	88 - 4 88 - 2 88 - 1 88 - 2 88 - 3	C7 A3 C4 B8 B7
MBC14* (NOT USED)	33	11	88-2		S MULT	116	6	88-4	C7
MBC14	33	12	88-2	A5	DS4* CPU INST* (SKIP LOGIC)	8 10 77	3 1 10	88-1 88-2 88-3	C4 B8 B7
MBC15* MBC15	32 32	11 12	88-2 ''	A4 A3	S MULT (SKIP LOGIC) DS5* CPU INST* S MULT	116 80 8 10 116	13 4 1 2 10	88-4 88-3 88-1 88-2 88-4	C6 B6 C4 B8 C6
*Indicates ''Not''									

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O	RIGIN				DESTINATION				
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	1		DWG	GRID
MB CLR* [MB CLEAR]	19 18	6 8	88-1 103-1	D2 B8		(B86) 30	2,4, 5	103-1 103-1	В8 В8
[MB CLEAR· SEL]	30	6		В8	INH0 F/F INH1 F/F INH2 F/F INH3 F/F INH3 F/F INH5 F/F INH5 F/F INH6 F/F INH7 F/F INH8 F/F INH9 F/F INH10 F/F INH11 F/F INH12 F/F INH13 F/F INH14 F/F INH15 F/F	34 32 32 31 31 28 27 27 24 24 23 23 21 21		103-1 ''' ''' ''' ''' ''' ''' ''' '	Bo B B B B B B B B B B B B B B B B B B
MB LOAD	14	6	88-1	C2	INTIJ F/F	21 (B74) 36	9	90-1 103-1	в B8
[MB LOAD· SEL] *Indicates ''Not''	36	8	103-1	B8	INH0 F/F INH1 F/F INH2 F/F INH3 F/F INH4 F/F INH5 F/F INH6 F/F INH6 F/F INH7 F/F INH8 F/F INH9 F/F INH10 F/F INH11 F/F INH12 F/F INH13 F/F INH14 F/F	34 34 32 32 31 31 28 27 27 24 24 23 23 21	11 3 11 11 3 11 11 3 11 11 3 11 11 3 3	103 -1 103 -1 " " " " " " " " " " " " "	B B B B B B B B B B B B B B B B B B B

<u>Table 1 - Nova 1210/1220</u>

5	SIGNAL	LIST	

O	RIGIN				DES	TINA	ΓION	I	
SIGNAL	СНІ₽	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MBO0*	40	5	88-4	D4	INH15 F/F	21 (B79)	11	103-1	В
MBO1*	39	5	88-4	D3	[MD0] MB1	17 (B77) 17	9 5	103-1 103-1	A7 A7
MBO2*	37	5	88-4	C4	(CON IND) (P14)	7 (B44)	11	89-1	D7
MBO3*	38	5	88-4	C3	MD2 (CON IND) (P15)	15 7 (B43)	9 5	103-1 89-1	A7 D7
WIDOU	00	Ŭ	00 1	00	MD3 (CON IND) (P38)	15 8	5 9	103-1 89-1	A6 D7
MBO4*	40	7	88-4	D4	MD4 (CON IND) (P16)	(B42) 13 8	9 11	103-1 89-1	A6 D6
MBO5*	39	7	88-4	D3	MD5	(B32) 13	5	103-1	A6
MBO6*	37	7	88-4	C4	(CON IND) (P11)	8 (B16)	5 9	89-1	D6 A5
MBO7*	38	7	88-4	C3	MD6 (CON IND) (P35)	11 9 (B14)	9 9	103-1 89-1	D6
	4.0		00.4		MD7 (CON IND) (P9)	11 9	5 11	103-1 89-1	A5 D5
MBO8*	40	9	88-4	D4	MBO12 SAVE* MD8	(B12) 42 9	2 9	88-1 103-1	C8 A5
MBO9*	39	9	88-4	D3	(CON IND) (P18)	9 (B9)	5	89-1	D5
MBO10*	37	9	88-4	C4	MD9 (CON IND) (P8)	9 10	5 9	103-1 89-1	C4 D5
101010		3	00-4		MD10 (CON IND) (P44)	7 10	9 11	103-1 89-1	C4 D4
MBO11*	38	9	88-4	C3	MD11	(B5) 7 10	5 5	103-1 89-1	C4 D4
*Indicates ''Not''					(CON IND) (P6)	10	J	09-1	104

O	RIGIN				DES	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
SIGNAL	СНІ₽	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MBO12*	40	11	88-4	D4		(A39)			
	1				MD12				A3
		10		D 2	(CON IND) (P30)				D4
MBO12	40	12	88-4	D3	D MULT	•		1	C8
					MULT ADDER TEST		~		
MBO13*	39	11	88-4	D2	ADDER IESI			00-3	A4
MDO15	55	11	00-4	D_2	ADDER TEST	• • • •		88-3	A4
					MD13		-		A3
					(CON IND) (P4)				D3
MBO13	39	12	88-4	D2	D MULT	121			C8
					MULT	120	3	**	D6
MBO14*	37	11	88-4	C4		(A43)			
					ADDER TEST				A4
					MD14	3	9	103-1	A3
					(CON IND) (P12)	11	5	89-1	D3
MBO14	37	12	88-4	C3	D MULT	121	13	88-4	C7
	20		00.4	~~	MULT	120 (A41)	21		C6
MBO15*	38	11	88-4	C2	MD15	(A41) 3	5	103-1	A2
					(CON IND) (P28)	11	1	89-1	D3
MBO15	38	12	88-4	C2	ADDER TEST	84	9	88-3	A4
WIDO15	00	14	00-1	C2	D MULT	120	10		C7
					MULT	121	18		C6
MBO12 SAVE*	42	7	88-1	C7	SO	48	2	88-2	C4
					ADD ONE*	90	5	11	D4
[MD0]	17	8	103-1	B7	INH0	34	12		B7
MD1	17	6	103-1	B7	INH1	34	2	103-1	B7
					MA1	33	3	11	C7
MD2	15	8	103-1	B7	INH2	32	2	,, ,,	B7
			100 1	DC	MA2	33	6		C7
MD3	15	6	103-1	B6	INH3 MA3	32 33	$\frac{12}{7}$		B7 C7
	13	8	103-1	B6	MA3 INH4	33 31	12	11	B7
MD4	19	°	103-1	Ъ	MA4	29	$\frac{12}{2}$.,	C7
					14177.1	23	4		Ŭ
*Indicates ''Not''									

0	RIGIN				DES	STINA'	LION	1	
SIGNAL	СНІ₽́	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MD5	13	6	103-1	B6	INH5	31	2	103-1	B6
			100 1	В5	MA5	39	3	**	C6
MD6	11	8	103-1	БЭ	INH6 MA6	28 29	2 6	,,	В5 С5
MD7	11	6	103-1	В5	INH7	29 28	12	11	B5
	**	Ŭ	100 1		MA7	29	7	••	C5
MD8	9	8	103-1	В5	INH8	27	12	11	B5
					MA8	25	2	11	C5
MD9	9	6	103-1	B4	INH9	27	2	**	B4
10010			102 1	В4	MA9	$\begin{array}{c} 25\\24\end{array}$	3 2	**	C4
MD10	7	8	103-1	D4	INH10 MA10	24 25	26	••	B4 C4
MD11	7	6	103-1	B4	INH11	24	12		B4
		Ŭ	100-1		MA11	25	7		C4
MD12	5	8	103-1	B3	INH12	23	12	••	B3
					MA12	22	2	**	C3
MD13	5	6	103-1	B3	INH13	23	2	''	В3
					MA13	22	3	"	C3
MD14	3	8	103-1	B3	INH14	21 22	$\frac{2}{6}$	**	B3
MD15	3	6	103-1	B2	MA14 INH15	$\frac{22}{21}$	o 12		C3 B2
MD15	ð	0	103-1	D2	MA15	$\frac{21}{22}$	7	103-1	C2
MULTIPLY/							•	,	
DIVIDE	SEL								
MD SEL1*	(A87)		88-2	C5	ACS1 SEL*		6,8	88-2	C4
MEM0*	16	3	103-1	B7		(B71)			
(ACEX+ACDP)	1	3	89-1	A5	(CON IND) (P39)	7	9	89-1	C8
					IR0* MBO0*	28 40	3 3	88-2 88-4	A6 D4
					Defer Again	40 76	2	88-2	C7
					(EFA LOGIC)	55	10,	00-2	Č.
					(LITT LOUID)		13	88-3	C6
MEM1*	16	6	103-1	B7		(B70)			
(ACDP)	1	6	89-1	A5	(CON IND) (P41)	7	13	89-1	C7
					IR1*	29	2	88-2	A7
					MBO1*	39	3	88-4	D3
*Indicates ''Not''					(EFA LOGIC)	55	9	88-3	C6

Table 1 - Nova 1210/1220

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0	RIGIN				DES	STINA'	ΓION	1	
SIGNAL	СНІР	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MEM2* (DP+DPN)	14 2	3 8	103 -1 89-1	B7 A4	(CON IND) (P13) IR2* MBO2* (EFA LOGIC)	(B47) 7 29 37 55	3 15 3 1	89-1 88-2 88-4 88-3	C7 A7 C4 C6
MEM3* (ACEX+ ACDP)	14 1	6 11	103-1 89-1	B6 A7	(CON IND) (P43) IR3* MBO3*	(B68) 7 29 38	1 14 3	89-1 88-2 88-4	C7 A7 C3
MEM4* (ACEX+ACDP)	12 1	3 8	103-1 89-1	B6 A6	(CON IND) (P37) IR4* MBO4*	(B28) 8 29 40	$13 \\ 3 \\ 2$	89-1 88-2 88-4	C6 A7 D4
MEM5* (EX+STRT+ ACDP)	12 2	6 11	103-1 89-1	В6 А3	(CON IND) (P36)	(B26) 8	3	89-1	C6
MEM6*	10	3	103-1	А3 В5	IR5* MBO5*	o 28 39 (B22)	3 2 2	88-2 88-4	A6 D3
(EX+EXN+DP+ DPN)	2	3	89-1	A3	(CON IND) (P10) IR6* MBO6*	8 28 37	1 15 2	89-1 88-2 88-4	C6 A6 C4
MEM7* (EXN+DPN)	10 2	6 6	103-1 89-1	В5	(CON IND) (P42) IR7* MBO7*	(B24) 9 28 38	$13 \\ 14 \\ 2$	89-1 88-2 88-4	C5 A6 C3
MEM8*	8	3	103-1	В2	(CON IND) (P34) MBC8* MBO8*	(A55) 9 33 40	3 3 15	89-1 88-2 88-4	C5 A5 D4
MEM9*	8	6	103-1	B4	(CON IND) (P7) MBC9* MBO9*	(A53) 9 32 39	1 3 15	89-1 88-2 88-4	C5 A4 C3
*Indicates ''Not''									

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Table 1 - Nova 1210/1220

0	RIGIN				DES	TINA	LION	I	
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
MEM10*	6	3	103-1	B4	(CON IND) (P32) MBC10* MBO10*	(A45) 10 33 37	13 15 15	89-1 88-2 88-4	C4 A5 C4
MEM11*	6	6	103-1	В4	(CON IND) (P31) MBC11* MBO11*	(A51) 10 32 38	3 15 15	89-1 88-2 88-4	C4 A4 C3
MEM12*	4	3	103-1	В3	(CON IND) (P5) MBC12* MBO12*	(A36) 10 33 40	1 2 14	89-1 88-2 88-4	C4 A5 D4
MEM13*	4	6	103-1	В3	(CON IND) (P29) MBC13* MBO13*	(A35) 11 32 39	13 2 14	89-1 88-2 88-4	C3 A4 D2
MEM14*	2	3	103-1	B2	(CON IND) (P3) MBC14* MBO14*	(B76) 11 33 37	3 14 14	89-1 88-2 88-4	C3 A5 C4
MEM15*	2	6	103-1	B2	(CON IND) (P2) MBC15* MBO15*	(B18) 12 32 38	13 14 14	89-1 88-2 88-4	C3 A4 C2
MEM CLK	73	6	88-1	A6	(MTG) (KEY/RUN/DCH) (ACTG) LOAD AC* S BUFF D BUFF	(B48) 17 23 54 93 115 122	6 6 4 6	90-1 88-1 " 88-3 88-4 "	D6 C6 D8 D3 C7 C8
MEM OK	(A9)		91	В2	IR4, IR1-3 RUN LOGIC	29 62	6 5	88-2 88-1	A8 C7
*Indicates ''Not''									

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0	RIGIN				DES	STINA'	FION	T	
SIGNAL	СНІ₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
[MSKO] MSKO* MSTP	4 5 (A20)	11 4 (P48	88-1 '') 89-1	B4 A4	MSKO* (RUN LOGIC)	5 (A38) 24	3 1,	88-1 90-1	A4
MTG0	17	5	88-1	D6	INHIBIT DCHI MTG0* MTG	13 14 16 17	$10 \\ 10 \\ 13 \\ 13 \\ 2,$	88-1 '' ''	B7 C2 C2 D6
MTG0* MTG1	16 17	12 7	88 -1 88 -1	D6 D6	READ1* MB CLR* MTG(SH)(Logic) RQENB* MTG1*	19 19	15, 14 1 4 5 11	17 17 17 77 77	D6 D2 D2 C7 C2 D6
MTG1* MTG3*	16 17	10 12	88-1 88-1	D6 D6	READ2* MB CLR* DCHO MTG(SH)(Logid MTG(DS)	19 19 18 36 17	10 5 10 5 4	** ** ** **	D0 D2 D2 B2 D6 D6
MULTO* MULT1* MULT2* MULT3*	120 120 120 120 120	10 11 13 14	88-4 '' ''	CD 5 	STROBE READ1* READ2* MBO(DS) MBO(DS) MBO(DS) MBO(DS)	18 19 40 39 37 38	1,2, 4 9 4 4 4 4	'' '' 88-4 '' ''	D2 D2 D2 CD34 '' ''
OVFLO	15	8	88-1	B2		(B39)		90-1	
PACK	103	9	88-3	D5	ACS1 SEL* ACS2 SEL* PACK*	49 49 83	10 12 13	88-2 ., 88-3	C5 B5 D5
PACK* *Indicates ''Not''	83	12	88-3	D5	ACS1 SEL* ACS2 SEL* LOAD AC*	49 49 111	4 2 5	88-2 '' 88-3	C5 B5 D3

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SIGNAL LIST

SI	GNAL	LIST

Table	1 -	Nova	1210	/1220
Table	1 -	Nova	1210	/1220

	ORIGIN SIGNAL CHIP PIN DWG GRI					DESTINATION					
SIGNAL	CHI₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID		
[PC0]	119	10	88-4	A5	MULT0*	120	10	88-4	CD 5		
[PC1]	119	9	11	A5	MULT1*	120	11	**	CD 5		
[PC2]	119	7	**	A5	MULT2*	120	13	**	CD 5		
[PC3]	119	6	11	A5	MULT3*	120	14		CD 5		
PC ENAB*	61	8	88-3	B3	PC IN*	36	1	88-2	D5		
					LOAD PC*	57	5	88-3	B3		
DOTIN					ESET	74	2	88-2	C7		
PC IN*	36	3	88-2	D4	PC	119	11	88-4	A5		
					Multiplexer	120	7,8				
							9	88-4	C5		
					MULT(ENAB)	120	7,8,				
							9	88-4	C5		
PI	95	11	88-2	D6	PC IN*	35	4	88-2	D5		
					ADD ONE*	90	3	''	D4		
					CLR SKIP*	100	5	88-3	A4		
-					Disable D Mult	46		88-2	B3		
PI*	95	12	88-2	D6	IR(SH)	114	2	88-2	A8		
					IR(DS)	12	13	''	A8		
					DSET	74	11	••	C7		
					ADD ONE*	82	13	"	D3		
					ION*	84	1	.,	C7		
			00 0		LOOP SET*	84	12	88-3	D6		
PI SET	96	6	88-2	C6	PI	95	14	••			
					FETCH	96	9		D6		
DI *	(110)	(70.0	00.1	B2	LOAD MBO*	98	2 9	88-3	A3		
PL*	(A19)	(P23	89-1	Б 2	KEYM·PL	41	9	88-1 ''	C6		
					(RUN Logic)	43	3 9		B7		
	22	10	88-1	B7	Disable D Mult	87	9	88-2	B4		
PRESET*	44	10	88-1	вт	MTG(MR)		-	88-1	D7		
					INPUT DTC(MD)	66 69	1 1	,,	B5 D5		
					PTG(MR)						
					SKIP	78 95	1 1	88-3	B5		
DTCO	69	g	88-1	D4	(Major States)	95 68	$\frac{1}{2}$	88-2 88-1	D7 D2		
PTG0	69	9	00-1	D4	PTG DCDR	68 68	$\frac{2}{14}$	1-88	D3 D3		
					PTG	69	14	**	D3 D4		
					PIG	09 119	4	88-4	D4 A5		
					PC PC	119	13		A5 A5		
*Indicates ''Not''					rt	119	13		AJ		

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0	RIGIN					TINA		т]
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	T		DWG	GRID
PTG1	69	11	88-1	D4	MB LOAD EFA· PTG1 PTG DCDR ''	112 34 68 68	13 4 3 13	88-1 88-2 88-1	C3 A3 D3 D3
					End Cycle F/F PC PC MB LOAD	113 119 119 112	13 3 5 14 10	,, 88-4 ,, 88-1	D3 D5 A5 A5 C3
PTG1*	69	12	88-1	D4	SO PTG	47 69	2 15	88-2 88-1	C3 D4
PTG2*	68	10	88-1	D4	ADDER Test TS0/TS3 PTG2	57 65 67	13 10 9	88-3 88-1	A6 C5 D3
PTG2 PTG5	67 70	8 8	88-1 88-1	D3 D4	PTG2·LOOP INPUT F/F Key/Run/DCH/	70 66	5 12	**	D5 B5
					(LD) (LD) TS0/TS F/F Adder Test ''	23 42 66 78 79	10 10 2 12 4	88-1 '' 88-3	C6 C8 C5 A5 A5
					Major States (LD) LOAD MBO* LOAD MBO*	95 98 98	4 10 3 4	88-2 88-3 88-3	A3 D7 A3 A3
PTG5 ENAB*	68	6	88-1	D3	INH TRANS* PTG5 Pack Logic SKIP F/F	56 70 70 79	1 9 12 12	88-1 ,, 88-3 ,,	B2 D5 C6 B5
PTG=0∙TS0	113	9	88-1	A5	LOAD ACB Adder Test MA LOAD* ADD ONE* Shifter Logic	100 58 60 88 90	12 13 12 9 9	'' 88-1 88-2 88-4	C3 A6 D2 D3
PTG=0∙TS0*	113	8	88-1	A5	Shifter Logic ADD ONE* Shifter Logic SHIFT ACB	90 88 90 93	9 4 13 10	88-4 88-2 88-4 88-3	A7 D3 A7 C4
*Indicates ''Not''									

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0	RIGIN				DES	STINA'	TION	I	1
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	Y		DWG	GRID
PTG= 0. TS3*	68	4	88-1	D3	PTG=0·TS3 ADD ONE*	67 88	13 5	88-1 88-2	D3 D3
$PTG=0 \cdot TS3$	67	12	88-1	D3	INPUT F/F	9	9,		
					MTG(LD)	17	10 10	88-1 ''	C5 D7
PTG=1·TS0*	68	11	88-1	D3	ADD ONE* ADDER Test SHIFT ACB	88 80 93	1,2 10 11	88-2 88-3	D3 A6 C4
$PTG=1 \cdot TS3*$ $PTG2 \cdot \overline{LOOP}$	68 70	5 6	88-1 88-1	D3 D4	$\frac{\text{(IO DCDR)}}{\text{PTG2}+\text{LOOP}}$	93 109 73	11 5 13	88-1 88-1	A5 D4
		Ĵ		~ 1	LOAD MBO* LOOP SET*	98 104	$\frac{1}{9}$ 3,4	88-3 88-3	B3 D6
$\overline{\text{PTG2}}$ + LOOP	73	12	88-1	D4	LOAD IR SKIP (F/F)	34 79	1 2	88-2 88-3	A7 B5
PULSE ENAB	109	6	88-1	A5	OVFLO IO DCDR	15 62	12 1	88-1 ''	B2 A5
PWR FAIL*	(A5)		91-1	C2	PWR LOW AC CLR	86 20	12 12	88-3 88-1	D8 A6
PWR LOW PWR LOG*	102 102	11 12	88-3 ''	D7 D7	(SKIP Logic) PI SET	11 75	$\frac{1}{13}$	88-3 88-2	B1 C7
READ1*	19	3	88-1	D2	PWR LOW	86 (B87)	13	88-3 103-1	D8
MEAD1	10	Ű	001	55	MTG(SH) READ 1B	35 18	10 13	88-1 103-1	D6 D6
	18	12	103-1	D6	" READ2B		5, 4 12		D6 D6
READ 1B	19	6	103-1	D5	(X ADDR DCDR)	19 72	$\frac{10}{2}$,, 103-3	A7
					11	76 73	$\frac{2}{2}$	•• ••	A7 A7
					**	77 79	$\frac{2}{3}$	**	A7 A7
					**	74 78	3 3	,, ,,	A7 A7
					••	75	3	11	A7
*Indicates ''Not''									

SIGNAL LIST

Table 1 - Nova 1210/1220

T1-34

0	RIGIN				DES	TINA	ΓION		
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	1		DWG	GRID
READ 2*	19	8	88-1	D2		(B90)		103-1	D6
	18	10	103-1	D6	READ 2B	18 19	11 9	**	D6 D6
READ 2B	19	8	103-2	D5	(Y ADDR DCDR)	19 54 62	$ \begin{array}{c} 13 \\ 2 \\ 2 \end{array} $	103-4	D6 A7 A7
					11	52	2	11	A7
					**	66	2	**	A7
						60 50	3 3	**	A7 A7
						50 57	3	**	A7
					**	47	3	**	A7
READ IO*	12	3	88-1	B2		(B83)		103-1	A8
					[READ IO]	18	3	* *	A8
	18	4	103-1	A8	[MD0]	17	13	**	A
					MD1 MD2	17 15	2 13	**	A A
					MD2 MD3	15	$\frac{13}{2}$	11	A
					MD4	13	13	**	Â
					MD5	13	2	**	Α
					MD6	11	13	**	Α
					MD7	11	2	**	Α
					MD8	9	13	11	A
					MD9 MD10	9 7	2 13	**	A A
					MD10 MD11	7	$\frac{13}{2}$	11	A
					MD11 MD12	5	$\frac{2}{13}$	**	Â
					MD13	5	2	103-1	Ā
					MD14	3	13	**	Α
					MD15	3	2	**	Α
[READ IO]	18	6	103-1	A8		18	5	**	A8
					[MD0]	17	10	11	A
					MD1	17	4 10	**	A A
					MD2 MD3	15 15	4	••	A A
					MD3 MD4	13	10	**	Â
1					MD1 MD5	13	4	*1	A
*Indicates ''Not''					MD6	11	10	**	Α

Ol	RIGIN				DES	STINA	TION	I	
SIGNAL	СНІ₽́	₽IN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
RESET* RESTART* RELOAD Disable* RESTART Enable RINH0 RINH1 RINH2 RINH3 RINH4 RINH5 RINH6 RINH5 RINH6 RINH7 RINH6 RINH7 RINH8 RINH9 RINH10 RINH11 *Indicates '' Not''	(B72) (A32) (A5) (A7) (A9) (A11) (A13) (A15) (A18) (A17) (A19) (A24) (A23) (A21)	4	88-1	B7 A8 B7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 4 4 4 4	MD7 MD8 MD9 MD10 MD11 MD12 MD13 MD14 MD15 PRESET* IORST KEY/RUN/DCH (MR) (MR) ION* LOOP/PACK (MR) KEY SEEN F/F Disable D Mult	11 9 7 7 5 5 3 3 10 21 23 42 84 103 3 87	4 10 4 10 4 10 4 10 4 13 13 9 1 12 15 10 10, 12	103-1 " " " " " " 88-1 " " 88-2 88-3 88-1 88-2 103-1	A A A A A A A A A B 7 A 4 B 8 C 6 C 7 D 5 B 8 B 4 B 8 B 4 B 8

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0	RIGIN	ORIGIN	DESTINATION						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
[S BUFFR0] 115 5 88-4 C7 S MULT 116 2 '' [S BUFFR1] 115 7 '' C7 '' 116 5 '' [S BUFFR2] 115 9 '' C7 '' 116 14 '' [S BUFFR3] 115 11 '' C7 '' 116 14 '' [S BUFFR3] 115 11 '' C7 '' 116 11 '' SELB* (A82) 90-1 SKIP Logic 11 10 88-3 SELD* (A80) 90-1 '' 11 4 '' SELECT 35 8 103-1 D7 STRB A, B, '' 10 103-1 '' 1 12, '' 13 '' '' 13 '' '' I 12, '' 13 '' '' 12, '' '' I I I I '' 12, '' '' '' <td>RINH12 RINH13 RINH14 RIN15 RQENB* RST* RUN RUN* S0 S1 S2 [S BUFFR0] [S BUFFR0] [S BUFFR1] [S BUFFR2] [S BUFFR3] SELB* SELD*</td> <td>$\begin{array}{c c} (A28) \\ (A25) \\ (A29) \\ (A27) \\ 16 \\ 6 \\ (A30) \\ (P2 \\ 23 \\ 7 \\ 22 \\ 12 \\ 92 \\ 3 \\ 91 \\ 8 \\ 91 \\ 11 \\ 115 \\ 5 \\ 115 \\ 7 \\ 115 \\ 9 \\ 115 \\ 115 \\ 115 \\ (A82) \\ (A80) \end{array}$</td> <td>NH12 (A28 NH13 (A25 NH14 (A29 N15 (A27 QENB* 16 ST* (A30 JN 23 JN 23 JN* 22 92 91 BUFFR0] 115 BUFFR1] 115 BUFFR2] 115 BUFFR3] 115 CLD* (A80</td> <td>103-2 " 88-1 88-1 88-1 88-1 88-1 88-2 " 88-4 " 90-1 90-1</td> <td>4 4 4 C2 B6 C6 C6 C2 C2 C2 C2 C2 C2 C7 C7 C7</td> <td>RESET* RUN* CPU CLK (CON IND) (A14) KEY SEEN F/F ADDER " S1 ADDER S MULT " " SKIP Logic " STRB A, B, C, D " READ 1B INH GATE A, B</td> <td>$(B41), 21 \\ 22 \\ 72 \\ 12 \\ 2 \\ 117 \\ 117 \\ 91 \\ 117 \\ 116 \\ 116 \\ 116 \\ 116 \\ 116 \\ 111 \\ 1 \\$</td> <td>$12 \\ 13 \\ 4, \\ 10 \\ 1 \\ 1, 2 \\ 3, 6 \\ 5 \\ 4 \\ 2 \\ 5 \\ 14 \\ 11 \\ 10 \\ 4 \\ 1, \\ 10 \\ 12, \\ 13 \\ 1, 2 \\ 2, 4, \\ 5 \\ 10, \\ 12, \\ 13 \\ 13 \\ 13 \\ 13 \\ 12, \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 1$</td> <td>90-1 88-1 " 89-1 88-1 88-4 " 88-2 88-4 " " 88-3 " " 103-1 " "</td> <td>B8 C6 A7 D2 B8 D8 C3 D8 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7</td>	RINH12 RINH13 RINH14 RIN15 RQENB* RST* RUN RUN* S0 S1 S2 [S BUFFR0] [S BUFFR0] [S BUFFR1] [S BUFFR2] [S BUFFR3] SELB* SELD*	$\begin{array}{c c} (A28) \\ (A25) \\ (A29) \\ (A27) \\ 16 \\ 6 \\ (A30) \\ (P2 \\ 23 \\ 7 \\ 22 \\ 12 \\ 92 \\ 3 \\ 91 \\ 8 \\ 91 \\ 11 \\ 115 \\ 5 \\ 115 \\ 7 \\ 115 \\ 9 \\ 115 \\ 115 \\ 115 \\ (A82) \\ (A80) \end{array}$	NH12 (A28 NH13 (A25 NH14 (A29 N15 (A27 QENB* 16 ST* (A30 JN 23 JN 23 JN* 22 92 91 BUFFR0] 115 BUFFR1] 115 BUFFR2] 115 BUFFR3] 115 CLD* (A80	103-2 " 88-1 88-1 88-1 88-1 88-1 88-2 " 88-4 " 90-1 90-1	4 4 4 C2 B6 C6 C6 C2 C2 C2 C2 C2 C2 C7 C7 C7	RESET* RUN* CPU CLK (CON IND) (A14) KEY SEEN F/F ADDER " S1 ADDER S MULT " " SKIP Logic " STRB A, B, C, D " READ 1B INH GATE A, B	$(B41), 21 \\ 22 \\ 72 \\ 12 \\ 2 \\ 117 \\ 117 \\ 91 \\ 117 \\ 116 \\ 116 \\ 116 \\ 116 \\ 116 \\ 111 \\ 1 \\ $	$12 \\ 13 \\ 4, \\ 10 \\ 1 \\ 1, 2 \\ 3, 6 \\ 5 \\ 4 \\ 2 \\ 5 \\ 14 \\ 11 \\ 10 \\ 4 \\ 1, \\ 10 \\ 12, \\ 13 \\ 1, 2 \\ 2, 4, \\ 5 \\ 10, \\ 12, \\ 13 \\ 13 \\ 13 \\ 13 \\ 12, \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 1$	90-1 88-1 " 89-1 88-1 88-4 " 88-2 88-4 " " 88-3 " " 103-1 " "	B8 C6 A7 D2 B8 D8 C3 D8 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7

0	RIGIN				DESTINATION				
SIGNAL	СНІ₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
					(INH TRANS*) (MB LOAD)	36 36	1 13	103-1 ''	.B8 B8
SERIAL CRY	54	12	88-1	D7	(MB CLEAR) OVFLO ADD ONE*	30 15 88	1 13 6	'' 88-1 88-2	B8 B2 D3
SET ION* SHIFT0*	63 125	10 13	,, 88-4	B8 A 678	ION*	82 (B94)	4	11 11	C7
					SKIP Logic ACD ACS	110 123 124	12 4 4	88-3 88-4 ''	A6 A 678 ''
SHIFT1*	125	14	88-4	,,,	SKIP Logic ACD ACS	(B96) 110 123 124	10 6 6	88-3 88-4 ''	A6 A 678 ''
SHIFT2*	125	11	88-4	**	SKIP Logic ACD	(B93) 110 123	13 10	88-3 88-4	A6 A 678
SHIFT3*	125	10	88-4	''	ACS SKIP Logic ACD ACS	124 110 123 124	10 9 12 12	" 88-3 88-4 "	.'' A6 A 678 ''
SHIFT ACB	100	3	88-3	C2	ACB(SH) ACB(SH) ACB(SH) ACB(SH)	105 106 107 108	13 13 13 13	11 11 11 11	B4 B4 B4 B4
SHL*	51	6	88-2	B6	Carry F/F Logic [SHL] SHIFTER(SEL)	101 101 125	5 3 16	88-3 88-4	C6 C6 A8
[SHL] SHR*	101 51	4 5	88-3 88-2	C6 B6	CRY SET* Carry F/F Logic [SHR]	81 81 101 125	2 6 5 17	88-3 ., 88-4	C6 C6 C6 A8
[SHR]	101	6	88-3	C6	SHIFTER (SEL) CRY SET*	81	1	88-4 88-3	A8 C6

SIGNALCHIPPINDWGGRIDFUNCSKIP78588-3B5ADD ONESKIP*786''B5IR0+SKIESKIP INC*421288-1C7Fest SkipSKIP INC*421288-1C7Fest Skip	(B69) 90-1 50 2 88-2 B6 74 3 '' C7 E* 82 12 '' D3
SKIP*786''B5IR0+SKIP D SET ADD ONE Test SkipIR0+SKIP D SET ADD ONE Test Skip MA LOAI PC ENAE	(B69) 90-1 50 2 88-2 B6 74 3 '' C7 E* 82 12 '' D3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.B* 58 4,5 88-3 B4

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SIGNAL LIST

<u>Table 1 - Nova 1210/1220</u>

ORIGIN				
SIGNAL				
SIGNAL + SL12 -SL12 + SL13 -SL13 + SL14 -SL14 + SL15 -SL15 [S MULT0] [S MULT1] [S MULT2] [S MULT2] [S MULT3] SNS0 SNS0* SNS1* SNS1* SNS1* SNS1* SNS2* SNS3* SNS3* SNS4* SNS4* SNS5* SNS5* SNS5* SNS6* SNS7* SNS7* SNS7* SNS7* SNS8 SNS9* SNS9* SNS10 SNS10*				

SIGNAL	LIST	

<u>Table 1 - Nova 1210/1220</u>

O	ORIGIN					DESTINATION				
SIGNAL	СНІР	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID	
SNS11 SNS11* SNS12 SNS12* SNS13* SNS13* SNS14 SNS14* SNS15	46 45 40 39 40 39 38 37 38	12 8 14 8 12 6 14 6 12	103-2 "' "' "' "'		SNS11* INH11 F/F SNS12* INH12 F/F SNS13* INH13 F/F SNS14* INH14 F/F SNS15*	45 24 39 23 39 23 37 21 37	9 10 9 10 5 4 5 4 9	103-2 103-1 103-2 103-1 103-2 103-1 103-2 103-1 103-2	C3 B3 C3 B3 B3 B3 B3 B3 B2 A3	
SNS15* STA·E* STOP* STOP INH* STOP SYNC STROBE	37 52 (A31) 82 102 18	8 11 (P45) 8 5 6	'' 88-2 89-1 88-1 88-3 88-3 88-1	3 B5 B5 B6 D7 C2	INH15 F/F LOAD MBO* MULT (SEL) STOP SYNC DCHA SET* SKIP INC* FETCH RUN Logic	21 99 120 4 71 87 97 43 (B20)	10 9 17 4,5 13 2 4 1	103-1 88-3 88-4 88-3 88-1 '' 88-2 88-1	B2 B3 D8 C5 C8 D7 B7	
STRB A	1	6	103-1	D4	STRB A, B, C, D SNS0* SNS1* SNS2*	1 68 68 64	5 10 4 4	103-1 103-2 ''	D5 C6 C6 C6	
STRB B	1	6	103-1	D4	SNS3* SNS4* SNS5* SNS6*	64 58 58 55	10 10 4 4	11 17 17 11	C6 A6 A6 A6	
STRB C	1	6	103-1	D4	SNS7* SNS8* SNS9* SNS10* SNS11*	55 48 48 45 45	10 10 4 4 10	** ** ** **	A6 C3 C3 C3 C3 C3	
STRB D	1	6	103-1	D4	SNS11* SNS12* SNS13* SNS14* SNS15*	43 39 39 37 37	10 10 4 4 10	103-2 '' ''	A3 A3 A3 A3 A3	
*Indicates ''Not''										

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01	DESTINATION								
SIGNAL	CHIP	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRID
[STRT*] STRT [STUTTER] STUTTER* SWP*	63 7 54 73 51	6 4 9 2 4	88-1 '' '' '' 88-2	A4 A4 D7 D7 B6	STRT (IO STRT PLS) STUTTER* CPU CLK LOAD ACB	7 (A52) 73 72 100	3 1 1,13 13	88-1 90-1 88-1 88-1 88-3	A4 D7 A7 C3
TSO TS3	66	5	88-1 88-1	C5	PC IN IR(SH) INST DCDR Disable D Mult KEYM·PL·TS0* PC ENAB* FETCH·TS0* PTG DCDR S1 LOOP SET* (D+E SET)+TS3 ACD OUT* ALC* PC ENAB* PC ENAB*	$\begin{array}{c} 35\\ 114\\ 92\\ 53\\ 57\\ 61\\ 64\\ 68\\ 91\\ 34\\ 36\\ 45\\ 50\\ 61\\ 61\end{array}$	$3 \\ 5 \\ 10 \\ 1 \\ 9 \\ 10 \\ 1 \\ 10 \\ 13 \\ 12 \\ 4 \\ 10 \\ 1 \\ 2,4$	88-2 '' '' 88-3 '' 88-2 88-3 88-2 '' '' '' 88-3	D5 B8 B5 B3 C4 B4 D5 D3 C3 C6 D5 B3 B8 B4 B4
TS3 SET TEST* TEST SKIP Test Skip Set WAS JSR WAS JSR* WHOA* +5 OK *Indicates ''Not''	65 (A92) 102 86 103 48 (B6) (A8)	8 7 3 5 8	88-1 90-1 88-3 '' 88-3 88-2 90-1 91-1	C5 D7 D7 D5 C5 B2	IO DCDR Logic PTG DCDR ACTG(LD) Defer Again (F/F PTG=0.TS0 " CARRY F/F SKIP F/F Logic RUN LOGIC STOP INH* TEST SKIP ACS1 SEL* SHIFTER Logic CPU CLK RESET*	109 68 75 76 112 76 59 41 82 102 48 109 (A89)	2 15 9 3 13 3 13 9 2 10 12 5,9 13	88-1 " 88-2 88-1 88-3 " 88-3 " 88-3 88-2 88-4 90-1 88-1 "	A5 D3 D8 D7 A6 C5 B6 B6 B6 D7 C5 A8 A7 B8

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	DRIGIN				DESTINATION				
SIGNAL	СНІ₽	PIN	DWG	GRID	FUNCTION	CHIP	PIN	DWG	GRI
WRITE MEM	41	6	103-1	D2	X DRIVERS Y DRIVERS	72 76 73 77 79 74 78 75 54 62 52 66 60	3 3 3 3 2 2 2 3 3 3 3 3 2 2	103-3 " " " " " 103-4 " " " " " " " " " " " " " " " " " " "	A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7
XRS XWS			103-3 103-3	B2 B2	X DRIVERS '' X DRIVERS '' ''	74	11 11 11 11 11 11 11 11	103-3 	B7 B7 B7 B3 B3 B3 B3 B3
YRS YWS			103-4	B2 B2	Y DRIVERS " Y DRIVERS " ''	54 62 52 66 47 57 50 60	11 11 11 11 11 11 11 11	103-4 '' '' '' ''	B7 B7 B7 B3 B3 B3

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ABBREVIATIONS

CENTRAL PROCESSOR AND MEMORY

NOVA 1210/1220

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ABC0 thru ACB15	Accumulator Buffer Register Outputs	DATIA	Data In A (I/O instruc- tion)		
ACD	0 thru 15 Destination Accumulator	DATIB	Data In B (I/O instruc-		
ACD OUT	Destination Accumulator	DATIO	tion)		
ACD UU1	Out	DATIC	Data In C (I/O instruc- tion)		
ACDP	Accumulator Deposit	DATOA	Data Out A (I/O in-		
ACD 3 SEL	Destination Accumu- lator Select enable line	DATOB	struction) Data Out B (I/O in-		
ACD 4 SEL	Destination Accumu- lator Select enable line	DATOC	struction) Data Out C (I/O in-		
AC EX	Accumulator Examine		struction)		
ACS	Source Accumulator	DATA0 thru DATA15	I/O Data bus signals, 16 bits wide		
ACS 1 SEL	Source Accumulator Select enable line	D BUFFER	Destination (Accumulator) Buffer		
ACS 2 SEL	Source Accumulator Select enable line	INTA	Interrupt Acknowledge		
ACTG0, ACTG1	Accumulator Timing Generator outputs 0 & 1	INTP IN	Interrupt Priority In (to Device)		
ALC	Arithmetic Logic Class (instruction)	INTP OUT	Interrupt Priority Out (from Device)		
AND ENAB	AND (instruction) Enable	INTR	Interrupt (Bus Signal from Device)		
CLK	Clock	IO $(F+D)$	IO (instruction) (Fetch or Defer state)		
CLR	Clear	IO or I/O	Input/Output		
CLR ION	Clear Interrupt On	ION	Interrupt On		
CON DATA	Console Data	IO PLS	Input/Output Pulse		
CON INST	Console Instruction	IORST	Input/Output Reset		
CON RQ	Console Request	IO SKIP	Input/Output Skip		
CONT	Continue switch at Console		(instruction)		
CPU	Console Central Processor Unit	IR0 thru IR7	Instruction Register outputs 0 thru 7		
CPU CLK	Central Processor Unit Clock	ISTP	Instruction Step (Con- sole switch)		
CPU INST	Central Processor Unit Instruction	ISZ	Increment and Skip if Zero(instruction)		
CRY ENAB	Carry Enable	JMP	Jump (instruction)		
CRY OUT	Carry Out	JSR	Jump to Subroutine		
CRY SET	Carry Set		(instruction)		

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ABBREVIATIONS (Continued)

		Text	
KEYM	Key Memory (access	STRB A	Strobe A (Memory Stack)
	cycle)	STRB B	Strobe B (Memory Stack)
LOAD AC	Load Accumulator	STRB C	Strobe C (Memory Stack)
LOAD ACB	Load Accumulator Buf- fer (Shifter)	STRB D	Strobe D (Memory Stack)
LOAD IR	Load Instruction Regis-	STRT	Start (Console switch)
	ter	SWP	Swap (bytes)
LOAD MBO	Load Memory Bus Out-	TS0 thru TS3	Time State 0 thru 3
	puts (CPU Interface Register)	TT	Teletype
LOAD PC	Load Program Counter	TTI	Teletype In (Teletype Keyboard/Reader Buf-
MA1 thru MA15	Memory Address Reg- ister outputs 1 thru 15		fer)
MA LOAD	Load Memory Address Register	ТТО	Teletype Out (Teletype Teleprinter/Punch (Buffer)
MB CLEAR	Memory Buffer Clear	XRS	X (plane) Read Source
MBC8 thru MBC15	Memory Buffer Com- puter outputs 8 thru 15	xws	(Memory Stack) X (plane) Write Source
MB LOAD	Load Memory Buffer Register	YRS	(Memory Stack) Y (plane) Read Source (Memory Stack)
MBO0 thru MBO15	Memory Bus Outputs (CPU Interface Regis- ter) 0 thru 15	YWS	Y (plane) Write Source (Memory Stack)
MD SEL1	Multiply Divide Select 1	32 VNR	+ 32 Volts, Not
MD1-MD15	Memory Data 1 thru 15		Regulated
SET ION	Set Interrupt On	+ VINH	+ (Memory) Inhibit Voltage
SHIFT ACB	Shift Accumulator Buf- fer	$_{+}$ V _{Lamp}	+ Lamp Voltage (Con- sole indicators)
SHL	Shift Left	+ VMEM	+ Voltage Memory
SHR	Shift Right	+ 5 OK	+ 5 Volt (power)
SKIP INC	Skip Increment		operating properly
SL0 thru SL15	Sense Lines (Memory Stack) 0 thru 15		
S MULT	Source Multiplexer		
SNS0 thru SNS15	Sense Amplifier Out- puts 0 thru 15		
S0 thru S2	(Adder function) Select Control Bits 0 thru 2		
STOP INH	(Processor) STOP INHIBIT		

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