<table>
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<tr>
<th>C. N. NO.</th>
<th>DATE ORIGINATED</th>
<th>DATE ENTERED</th>
<th>INITIALS</th>
<th>REMARKS</th>
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A Equation File and Card Placement Diagram A-1

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CHAPTER ONE
PRINCIPLES OF OPERATION

The Control Data Corporation 165 and 165-2 Plotters are optional input/output devices for the 160 computer system. The 165 consists of a CCP 560 Digital Recorder and a control unit that permits direct (on-line) communication between the 160 computer and the 560 digital recorder. The 165-2 consists of a CCP 565 Digital Recorder and a control unit that permits direct (on-line) communication between the 160 computer and the 565 digital recorder.

The 560 and 565 digital recorders (plotters) are high-speed two-axis recorders for plotting one variable against another. The plotters consist of a ballpoint pen mounted on a carriage and a bi-directional recording drum. A paper feed and take-up mechanism handles paper rolls 12 inches wide by 100 feet long. Drum sprocket teeth engage paper sprocket holes to drive the paper past the recording pen. The 560 operates at 200 steps per second; the 565, at 300 steps per second.

The plotter and the control unit form a compact unit 17 inches high, 18 inches wide, and 14 inches long. The computer provides 60 cycle power to the plotter and the control unit. Basic connections between computer, control unit, and plotter are shown in figure 1-1.

Output words from the computer direct pen carriage movement and drum rotation as well as movement of the pen against or away from the recording surface. (Additional information concerning the plotter may be found in the 560 or 565 Digital Recorder Instruction Manuals accompanying the unit.)
Figure 1-1. Data and Control Lines

DATA AND CONTROL LINES

The control unit is connected to the computer by an input/output cable which contains 12 input and 12 output lines and all control lines.

Output lines carry either a 12-bit function code or 12 data bits from the computer to the control unit; input lines carry 12 bits of information from the control unit to the computer. Information transmitted is accompanied by a signal: information ready for output data transfer, function ready for a function code, and input ready for input data transfer.

Electrical Characteristics

Wires per cable 24 twisted pairs (one wire of each pair connected to ground at each end of cable). One pair for ground, 23 pairs for information.
Data signals
-16 v (binary "1")
-0.5 v (binary "0")

Rise and fall time
2 usec (minimum) to 4 usec (maximum)

Current required
10 ma (maximum)

Line capacity
0 to 0.002 uf

Cable ground return
d-c resistance
1/2 ohm (maximum)

Signal stabilization time
2 usec (minimum from time data signal appears until ready signal is generated)

Signals from Computer to Control Unit

<table>
<thead>
<tr>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA Lines (12)</td>
<td></td>
</tr>
<tr>
<td>Output Data</td>
<td>As DATA lines, they carry the 12-bit output words.</td>
</tr>
<tr>
<td>Output Function</td>
<td>As FUNCTION lines, they carry the EXF code which selects the control unit and its operation (read or write).</td>
</tr>
<tr>
<td>Function Ready</td>
<td>Produced when EXF code is present on output data lines. Initiated by instruction 75; causes equipment to examine EXF code. Removed by output resume signal.</td>
</tr>
<tr>
<td>Input Request</td>
<td>Indicates computer is ready for input information. Drops on receipt of input ready signal. Computer operation stops until input ready is received.</td>
</tr>
<tr>
<td>External Master Clear</td>
<td>Clears external equipments attached to computer. Establishes initial operating conditions within control unit. Appears when Load/Clear computer console switch is DOWN.</td>
</tr>
<tr>
<td>Input Data (12 lines)</td>
<td>Carry the 12-bit input word requested by computer.</td>
</tr>
<tr>
<td>Output Resume</td>
<td>Indicates control unit has accepted EXF code or output word. Turns off ready signals at computer which in turn drops output resume.</td>
</tr>
<tr>
<td>Input Ready</td>
<td>Indicates control unit contains information for computer to sample. Turned off when computer drops input request signal.</td>
</tr>
</tbody>
</table>
FUNCTION CODES

All plotter operations controlled by the computer are initiated by coded EXF instructions (table 1-1, figure 1-2). The upper 6 bits of the 12-bit code select the plotter control unit; the lower 6 bits specify mode of operation (read or write). In output mode, output instructions which follow the EXF code direct plotter operation in graphing the relationship between any two variables. The 0001 code, for example, moves the pen carriage in the +X direction while the drum remains stationary. The 0004 code, on the other hand, moves the drum past the stationary carriage and pen in the -Y direction to produce a line in the +Y direction. Codes that involve both carriage and drum movement (X and Y) produce a line at a 45° angle to the X axis.

<table>
<thead>
<tr>
<th>Computer Code</th>
<th>Instruction</th>
<th>Execution Time</th>
</tr>
</thead>
</table>
| 4401          | External Function  
  1) Selects Plotter  
  2) Selects Write Operation | < 20 usec |
| 4440          | External Function  
  1) Selects Plotter  
  2) Selects Read Operation | < 20 usec |
| 0001          | Output (+X)  
  1) Carriage and pen move 0.01" in +X direction  
  2) Next output word accepted in 5 ms | (74 inst.) ≤ 20 usec  
(73 inst.) > 20 usec |
| 0002          | Output (-X)  
  1) Carriage and pen move 0.01" in -X direction  
  2) Next output word accepted in 5 ms | (74 inst.) ≤ 20 usec  
(73 inst.) > 20 usec |
| 0004          | Output (+Y)  
  1) Drum rotates 0.01" in -Y direction  
  2) Next output word accepted in 5 ms | (74 inst.) ≤ 20 usec  
(73 inst.) > 20 usec |
<table>
<thead>
<tr>
<th>Computer Code</th>
<th>Instruction</th>
<th>Execution Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0005</td>
<td>Output (+X, +Y)</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Carriage and pen move 0.01&quot; in +X direction, Drum rotates in -Y direction</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next output word accepted in 5 ms</td>
<td></td>
</tr>
<tr>
<td>0006</td>
<td>Output (-X, +Y)</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Carriage and pen move 0.01&quot; in -X direction, Drum moves 0.01&quot; in -Y direction</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next output word accepted in 5 ms</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td>Output (-Y)</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Drum moves in +Y direction</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next output word accepted in 5 ms</td>
<td></td>
</tr>
<tr>
<td>0011</td>
<td>Output (+X, -Y)</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Carriage and pen move 0.01&quot; in +X direction, Drum moves 0.01&quot; in +Y direction</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next output word accepted in 5 ms</td>
<td></td>
</tr>
<tr>
<td>0012</td>
<td>Output (-X, -Y)</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Carriage and pen move 0.01&quot; in -X direction, Drum moves 0.01&quot; in +Y direction</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next instruction accepted in 5 ms</td>
<td></td>
</tr>
<tr>
<td>0020</td>
<td>Output</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Moves pen down to paper</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next instruction accepted in 60 ms</td>
<td></td>
</tr>
<tr>
<td>0040</td>
<td>Output</td>
<td>(74 inst.) ≤ 20 usec</td>
</tr>
<tr>
<td></td>
<td>1) Moves pen away from paper</td>
<td>(73 inst.) &gt; 20 usec</td>
</tr>
<tr>
<td></td>
<td>2) Next instruction accepted in 60 ms</td>
<td></td>
</tr>
</tbody>
</table>
Figure 1-2. Plotter Coordinates

WRITE OPERATIONS
During write operation, plotter controls (figure 1-3, table 1-2) must be positioned as follows: carriage single step selected, drum single step selected, and chart drive motor switch on.

Output instructions for moving the recording pen down to or over the recording surface must follow the EXF write code (4401).

Figure 1-3. Plotter Control Panel
### TABLE 1-2. PLOTTER CONTROLS AND FUNCTION

<table>
<thead>
<tr>
<th>Controls</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Switch</td>
<td>Turns unit on or off if power is not supplied by computer</td>
</tr>
<tr>
<td>Carriage Single Step</td>
<td>Moves pen in +X or -X direction 0.01 in. (one step)</td>
</tr>
<tr>
<td>Carriage Fast Run</td>
<td>Moves pen in +X or -X direction at rate of 120 steps/sec.</td>
</tr>
<tr>
<td>Drum Single Step</td>
<td>Moves paper in +Y or -Y direction one step</td>
</tr>
<tr>
<td>Drum Fast Run</td>
<td>Moves paper in +Y or -Y direction at rate of 120 steps/sec.</td>
</tr>
<tr>
<td>Pen Up, Pen Down</td>
<td>Raises or lowers recording pen</td>
</tr>
<tr>
<td>Chart Drive Motor Switch</td>
<td>Controls paper take-up and feed mechanism</td>
</tr>
</tbody>
</table>

Figure 1-4. Timing Diagram
The control unit will accept sequential X and/or Y output instructions at a maximum rate of 200 steps per second, or 300 steps per second in 165-2 (5 ms intervals). Pen up or pen down instructions will be accepted at 60 ms intervals. Since the plotter remains selected until master cleared or until a different external equipment is selected, it need not be reselected after every output instruction.

READ OPERATIONS

A 4440 EXF instruction selects read mode of operation and senses the status of 12 manual switches on the plotter. These switches may be selected at any time and may be used in any manner deemed applicable by the operator. If, for example, the program calls for a 4401 EXF instruction followed by a 7600 (input A) instruction, input information is placed in the A register. Status of the switches as reflected by the A register can then be used to determine the next operation.

LOGICAL ANALYSIS

This discussion of the logical aspects of the circuits which comprise the control unit is based on the logic diagram, figure 2-4.

SELECT CIRCUIT

The select circuit interprets the EXF code to determine whether the plotter is selected and, if so, which mode of operation is required, read or write.

To select the plotter, a function ready signal must be present and the upper 6 bits of the EXF code must be translated as 44. Outputs from M111 and M108 must be "1's".

Assume first that a function ready signal is present. The "1" output from A103 is delayed by Y100 for 1.5 usec before being applied as an input to A104. During the delay, the resulting "1" output from A104 clears both Select Read and Select Write FFs. If the plotter is not selected, Read and Write FFs will remain cleared. If the plotter is selected, the "1" from A103 performs two functions: it allows an output resume to be sent to the computer which drops the function
ready signal, and it partially enables set inputs to both Read and Write FFs. Output of M100 (bit 0) determines which FF will be set. If the bit is a "1" (EXF code = 4401) Write FF is set, if bit 5 is a "1" (EXF code = 4440) Read FF is set.

WRITE CIRCUIT

The write circuit controls the transfer rate of output information from computer to plotter (figure 1-5).

After Select Write FF is set, the plotter stops until an information ready signal is received from the computer. The resulting "1" outputs from A106 and A107 first allow transfer of information from computer to plotter by enabling the AND inputs to L100 through L106. Second, they set Select Pen FF (B104/105) if the pen has been selected up or down. Third, they allow an output resume (via L106) to be produced approximately 6 usec after the information ready signal is first received by the control unit. During the 6 usec delay, information on the lines is stabilized and transferred to the plotter.

Disabling the input to A105 sets B100/101. (A106 produces a "1" for 1.5 usec because Y101 delays output of A105.) Setting this FF allows B102/103 to be set via the 2 ms or 55 ms delay path; the state of Select Pen FF determines the path. For example, if the FF is set indicating the last plotter operation involved the pen, B108 produces the necessary "1" output and 55 ms later B102/103 is set and B100/101 is cleared. Regardless of the circuit chosen, however, B102/103 will be set at the end of the delay.

During the time B100/101 is set, B110/B111 disables the input to A105 and inhibits any attempt to transfer additional information to the plotter. In the clear state, B110/B111 enables the AND input to A105 after a delay of 3 ms (1.3 ms delay in 165-2) and allows transfer of input information when an information ready signal occurs. Between successive write selections the circuit stabilizes during the 3 ms delay.

The time between setting and clearing B100/101 governs the rate at which the control unit accepts and transfers computer output information. This period is equal to the selected delay path (55 ms or 2 ms) plus 3 ms (or 1.3 ms in 165-2).
Figure 1-5. Write Operation Flow Chart

READ CIRCUIT

When an input request signal is received, the circuit returns an input ready signal and simultaneously enables input gates to L200 through L211. The 12-bit word sent to the computer reflects the state of 11 manual switches located on the control unit. If a switch is toggled, ground is applied as an input to the M- card, and the bit will be sensed as a "1".
CHAPTER TWO
MAINTENANCE

LOGIC CIRCUITS

Circuits of the 165 plotter are contained on standard Control Data printed circuit cards mounted in 30-pin connectors on the chassis frame (figure 2-1). All electrical connections between the control unit, the 160 computer and the plotter are made with standard conversion cards. Schematic diagrams for cards in the adapter showing all components, d-c voltages and terminal pins may be found in the Card Tester Instruction Manual.

Output conversion
L card type 62
converts low-level voltages (-0.5 and -3v)
within the computer to high-level voltages
(0v and -20v) for transmission between units

Input conversion
M card type 61
converts high-level voltages from cables to
low-level voltages used by control unit

These conversion cards have no logical properties.

Figure 2-1. 165 Control Unit, Interior View
DELAY CIRCUITS

Signal delays are accomplished by connecting an integrating circuit to the junction of a pair of logic cards (figure 2-2). The integrating circuit delays negative going voltage changes for a period approximately equal to the time constant (RC) of the circuit.

Short delays are provided by the circuit shown in figure 2-2a; the capacitor mounted on a type 73 card is connected to the junction of an output diode of card A and an input diode of card B. The input resistor of card B and the capacitor form an RC circuit. The delay period is approximately equal to the product of R and C.

Longer delay periods are provided by the circuit shown in figure 2-2b. L and M cards result in a greater voltage variation across the integrating circuit and thus in longer delay periods.

Figure 2-2. Delay Circuits
POWER CIRCUITS

The control unit receives 120 vac, 60 cps, single phase power from the 60-cycle switch panel within the 160 computer installation.

Primary Power

Power cables from the junction box terminate at connection J04 (figure 2-3). This connector provides power to the plotter. In addition, 60 cps power is applied to pin 2 of the power supply.

DC Power

Two tubeless Transpac power supplies (figure 2-3a), or in some models, one Sola power supply (figure 2-3b), fully rectify and filter the 115v input level and provide +20 and -20 d-c voltage to the printed circuit cards. Within the chassis, the -20v level is applied to pin 13 of all the cards, chassis ground to pin 14 and +20v to pin 15.

Figure 2-3a. Transpac Power Circuits
Figure 2-3b. Sola Power Circuits
Figure 2-4. Read and Select Circuits

15
Figure 2-5. Write Circuit
Figure 2-6. Fuses and Cable Connections

Figure 2-7. Transformer Connection
APPENDIX A

EQUATION FILE AND
CARD PLACEMENT DIAGRAM
<table>
<thead>
<tr>
<th>LOCATION</th>
<th>01</th>
<th>02</th>
<th>03</th>
<th>04</th>
<th>05</th>
<th>06</th>
<th>07</th>
<th>08</th>
<th>09</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>M108</td>
<td>A100</td>
<td>A105</td>
<td>A104</td>
<td>A106</td>
<td>M114</td>
<td>M103</td>
<td>L100</td>
<td>L103</td>
<td>L106</td>
<td>M113</td>
<td>B102</td>
<td>VARIABLE</td>
<td>DELAY</td>
<td>VARIABLE</td>
<td>DELAY</td>
</tr>
<tr>
<td></td>
<td>M111</td>
<td>A101</td>
<td>A103</td>
<td>A103</td>
<td>A107</td>
<td>M101</td>
<td>M104</td>
<td>L101</td>
<td>L104</td>
<td>L123</td>
<td>M212</td>
<td>B103</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M102</td>
<td>M105</td>
<td>L102</td>
<td>L105</td>
<td>L123</td>
<td>M112</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARD TYPE</th>
<th>87</th>
<th>31</th>
<th>22</th>
<th>73</th>
<th>22</th>
<th>21</th>
<th>61</th>
<th>61</th>
<th>62</th>
<th>62</th>
<th>67</th>
<th>77</th>
<th>61</th>
<th>73</th>
<th>32</th>
</tr>
</thead>
</table>

|          | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 |
|----------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|          | B101 | B105 | B108 | B111 | A201 | M201 | L201 | M204 | L204 | M207 | L207 | M210 | L210 | B200 | B200 | A203 | M107 | M113 |
|          | M202 | L202 | M205 | L205 | M208 | L208 | M211 | L211 |     |     |     |     |     |     |     |     |     |     |     |

CARD PLACEMENT
$A^{100} = A^{101} + A^{103} M^{100} M^{111} M^{108}$

$A^{02}A : A^{101}$

$A^{101} = A^{100} + A^{104}$

$A^{02}C : A^{100} : A^{105}$

$A^{102} = M^{114} + M^{113}$

$A^{05}C : A^{103} : A^{104}$

$A^{103} = A^{102} + A^{203}$

$A^{05}C : A^{100} : A^{200} : A^{104} : L^{105}$

$A^{104} = A^{102} + A^{103} Y^{100}$

$A^{05}A : A^{201} : A^{101}$

$A^{105} = M^{112} A^{101} B^{116} + GND$

$A^{03}A : A^{106} : A^{107} : B^{100}$

$A^{106} = A^{105} Y^{101}$

$A^{06}A : B^{100} : B^{104} : B^{105} : L^{105} : L^{106}$

$A^{107} = A^{105}$

$A^{06}C : L^{100} : L^{101} : L^{102} : L^{103} : L^{104}$

$A^{200} = A^{201} + A^{103} M^{105} M^{108} M^{111}$

$A^{21}A : A^{201}$

$A^{201} = A^{200} + A^{104}$

$A^{21}C : A^{200} : B^{200}$

$A^{202} = M^{106} + M^{107} + M^{109} + M^{110}$

$A^{32}A : A^{203}$

$A^{203} = A^{202}$

$A^{32}C : A^{103}$
\[B^{100} = B^{101} + A^{105} \ A^{108}\]

\[A^{106} = B^{101} : B^{107} : B^{108} : B\]

\[B^{101} = B^{100} + B^{103} \ B^{104} \ \gamma^{102}\]

\[A^{106} = B^{100} : B^{106} : B^{110}\]

\[B^{102} = B^{103} + B^{107} \ \gamma^{106} + B^{108} \ \gamma^{1}\]

\[A^{15} = B^{103}\]

\[B^{103} = B^{102} + B^{100} + \gamma^{106}\]

\[A^{15} = B^{102} : B^{101} : B^{105}\]

\[B^{104} = B^{105} + M^{105} \ A^{108} + M^{104} \ A^{1}\]

\[A^{17} = B^{105} : B^{108} : B^{101}\]

\[B^{105} = B^{104} + B^{103} + M^{113}\]

\[A^{17} = B^{104} : B^{107}\]

\[B^{107} = B^{100} + B^{105}\]

\[A^{19} = B^{102}\]

\[B^{108} = B^{100} + B^{104}\]

\[A^{19} = B^{102}\]

\[B^{108} = B^{101}\]

\[A^{18} = L^{213}\]

\[B^{110} = B^{111} + B^{101}\]

\[A^{20} = B^{111} : A^{105}\]

\[B^{111} = B^{110} + M^{213}\]

\[A^{20} = B^{110}\]

\[B^{210} = M^{212} \ A^{201}\]

\[A^{31} = B^{201} : B^{202}\]
\[ B^{201} = B^{200} \]

\[ A^{31A} : L^{208} : L^{209} : L^{210} : L^{211} : L^{212} \]

\[ B^{202} = B^{200} \]

\[ A^{30B} : L^{200} : L^{201} : L^{202} : L^{203} : L^{204} : L^{205} : L^{206} : L^{207} \]
$L^{100} = M^{100} \lambda^{107}$
$A09A : J^{03} \cdot A$
$L^{101} = M^{101} \lambda^{107}$
$A09B : J^{03} \cdot B$
$L^{102} = M^{102} \lambda^{107}$
$A09C : J^{03} \cdot D$
$L^{103} = M^{103} \lambda^{107}$
$A10A : J^{03} \cdot C$
$L^{104} = M^{104} \lambda^{107}$
$A10B : J^{03} \cdot E$
$L^{105} = M^{105} \lambda^{106}$
$A10C : J^{03} \cdot F$
$L^{106} = \lambda^{106} \cdot \gamma^{104} + \lambda^{103} \cdot M^{108} \cdot M^{111}$
$A11A : J^{01} \cdot S$
$L^{200} = M^{200} \cdot \pi^{202}$
$A23A : J^{02} \cdot A$
$L^{201} = M^{201} \cdot \pi^{202}$
$A23B : J^{02} \cdot B$
$L^{202} = M^{202} \cdot \pi^{202}$
$A23C : J^{02} \cdot C$
$L^{203} = M^{203} \cdot \pi^{202}$
$A25A : J^{02} \cdot D$
$L^{204} = M^{204} \cdot \pi^{202}$
$A25B : J^{02} \cdot E$
$L^{205} = M^{205} \cdot \pi^{202}$
$A25C : J^{02} \cdot F$
\[ L^{206} = M^{206} B^{202} \]

\[ A27A : J^{02-H} \]

\[ L^{207} = M^{207} B^{202} \]

\[ A27B : J^{02-J} \]

\[ L^{208} = M^{208} B^{201} \]

\[ A27C : J^{02-K} \]

\[ L^{209} = M^{209} B^{201} \]

\[ A29A : J^{02-L} \]

\[ L^{210} = M^{210} B^{201} \]

\[ A29B : J^{02-M} \]

\[ L^{211} = M^{211} B^{201} \]

\[ A29C : J^{02-N} \]

\[ L^{212} = B^{201} + \gamma^{000} \]

\[ AllB : J^{02-R} \]

\[ L^{213} = B^{103} \gamma^{03} + \gamma^{000} \]

\[ AllC : M^{213} \]
$M^{100} = J^{01}_A$

$A01C : A^{202} : A^{100} : L^{100}$

$M^{101} = J^{01}_B$

$A07B : L^{101}$

$M^{102} = J^{01}_C$

$A07C : L^{102}$

$M^{103} = J^{01}_D$

$A08A : L^{103}$

$M^{104} = J^{01}_E$

$A08B : B^{104} : L^{104}$

$M^{105} = J^{01}_F$

$A08C : B^{104} : L^{105} : A^{200}$

$M^{106} = J^{01}_H$

$A33A : A^{202}$

$M^{107} = J^{01}_J$

$A33B : A^{202}$

$M^{108} = J^{01}_K$

$A01A : L^{108} : A^{100} : A^{200}$

$M^{109} = J^{01}_L$

$A33C : A^{202}$

$M^{110} = J^{01}_M$

$A34A : A^{202}$

$M^{111} = J^{01}_N$

$A01B : L^{108} : A^{100} : A^{200}$

$M^{112} = J^{01}_R$

$A13C : A^{105}$

$M^{113} = J^{01}_U$

$A13A : A^{102} : B^{105}$
M^{114} = J^{01}_{0\cdot T}
A07A : A^{102}
M^{200} = S^{01}
A22A : L^{200}
M^{201} = S^{02}
A22B : L^{201}
M^{202} = S^{03}
A22C : L^{202}
M^{203} = S^{04}
A24A : L^{203}
M^{204} = S^{05}
A24B : L^{204}
M^{205} = S^{06}
A24C : L^{205}
M^{206} = S^{07}
A26A : L^{206}
M^{207} = S^{08}
A26B : L^{207}
M^{208} = S^{09}
A26C : L^{208}
M^{209} = S^{10}
A28A : L^{209}
M^{210} = S^{11}
A28B : L^{210}
M^{211} = S^{12}
A28C : L^{211}
M^{212} = J^{02}_{0\cdot S}
A13B : B^{000}
M^{213} = L^{213}
AllC : B^{111}
$Y_{100} = 1.5 \text{ us}$

$A_{04-4} : A_{104}$

$Y_{101} = 1.5 \text{ us}$

$A_{04-5} : A_{14-4} : A_{106}$

$Y_{102} = 6 \text{ us}$

$A_{04-6}$

$Y_{103} = 3 \text{ ms}$

$A_{04-10}, A_{12-10}, A_{14-10} : B_{110}$

$Y_{104} = 6 \text{ us}$

$A_{14-6} : L_{106}$

$Y_{105} = 55 \text{ ms}$

$A_{12-7,8,9} : B_{102}$

$Y_{106} = 2 \text{ ms}$

$A_{14-11} : B_{102}$

$Y_{999} = \text{ GND}$