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UNISERVO
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6.1.3.2. Card Punch Buffer Control Word
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4.1. BASIC INPUT/OUTPUT UNITS – UNIVAC 9200

The basic UNIVAC 9200 System consists of the central processor with a bar printer, serial card reader, and serial card punch. The basic input/output units are integrated with the processor so that the system operates as one unit. The input/output units are considered to be extensions of the central processor.

4.1.1. Card Reader

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD TYPE</td>
<td>80 column</td>
</tr>
<tr>
<td>CARD READING RATE</td>
<td>400 cpm</td>
</tr>
<tr>
<td>INPUT HOPPER CAPACITY</td>
<td>1200 cards</td>
</tr>
<tr>
<td>OUTPUT STACKER CAPACITY</td>
<td>1500 cards</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
<td>51- or 66-column short card feeds</td>
</tr>
</tbody>
</table>
The card reader has four functional stations: input hopper, wait station, read photo­cells station, and output stacker. Cards move through the reader as indicated in the following diagram:

![Card Reader Mechanism Diagram]

*Figure 4-1. Card Reader Mechanism*

The input hopper holds cards prior to feeding. Cards can be added to the input hopper card load without halting the feeding process. Cards are loaded into the hopper face down, 9 edge leading.

The wait station holds demand time to a minimum by serving as a retaining station for cards as they are fed from the input hopper prior to reading.

When a read command is received, cards are fed from the wait station into the read station. While one card is moving through the read station, another is moving from the input hopper to the wait station. The final step in the card reading process is to stack cards in the original sequence.

Data can be presented to the processor in compressed code translated from Hollerith card code or in image mode (see Section 6.2.1.).
4.1.2. Card Punch

The basic punch mechanism consists of an input hopper, ready station, read station, wait and advance station, punch station, and output stackers.

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD TYPE</td>
</tr>
<tr>
<td>CARD PUNCHING RATE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>INPUT HOPPER CAPACITY</td>
</tr>
<tr>
<td>OUTPUT STACKER CAPACITY</td>
</tr>
<tr>
<td>REJECT STACKER CAPACITY</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Figure 4-2. Card Punch Mechanism
The input hopper holds 1200 cards which are loaded face down with the nine edge leading. They are fed one at a time from the input hopper to the ready station, which holds one card at a time. The card then moves through the pre-punch read station if this particular option has been selected.

The wait station receives the card from the ready station or from the optional pre-punch read station and moves it to the punch station, two columns at a time. With each advance, the card punch is capable of punching 24 holes.

Upon completion of the punching process, the cards are selected into one of two stackers, normal or select. The select stacker receives error cards automatically when the punch detects some punch-abnormal condition.
4.1.3. Bar Printer

The bar printer uses an oscillating type bar. A simplified sketch of its operation is shown in Figure 4-4. Figure 4-5 is a photograph of the type bar removed from the chassis. The type bar oscillates horizontally in front of the paper. The character font is on the side of the bar facing the paper. Characters are printed when the print hammers strike the paper and push it against the selected characters.

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINTING METHOD</td>
</tr>
<tr>
<td>PRINT POSITIONS</td>
</tr>
<tr>
<td>PRINT FONT</td>
</tr>
<tr>
<td>PRINTING SPEED</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>PAPER SPEED</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>PAPER SPACING</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Figure 4-4. Basic Printing Configuration of Bar Printer
The motion of the bar, and thus its position relative to any given print hammer, is synchronized electronically. In effect, the printer knows which character is in front of a given hammer at any point in the print cycle.

Directions to the printer from the computer control the hammers to be actuated.

The mechanism of the bar printer eliminates vertical smear or misalignment because the bar only moves in the horizontal plane. Also, the print bar can be changed in less than 60 seconds to insert different bar types.* The latter feature permits the printer to be optionally adapted for higher operating speeds by using a reduced character set.

Three knobs on the left side of the printer chassis provide manual control of paper positioning and alignment.

*Available on an RPQ basis.
When a byte is being printed on a 63 or 48 character print bar, the two most significant bits of the byte are ignored; the relationship between graphics and bit code is shown in Table 4-1.

<table>
<thead>
<tr>
<th>NUMERIC</th>
<th>63 CHARACTER</th>
<th>48 CHARACTER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ZONE 00 01 10 11</td>
<td>ZONE 00 01 10 11</td>
</tr>
<tr>
<td>0000</td>
<td>NP &amp; - 0</td>
<td>A NP Q 0</td>
</tr>
<tr>
<td>0001</td>
<td>A J / 1</td>
<td>B R 1</td>
</tr>
<tr>
<td>0010</td>
<td>B K S 2</td>
<td>C S 2</td>
</tr>
<tr>
<td>0011</td>
<td>C L T 3</td>
<td>D T 3</td>
</tr>
<tr>
<td>0100</td>
<td>D M U 4</td>
<td>E U 4</td>
</tr>
<tr>
<td>0101</td>
<td>E N V 5</td>
<td>F V 5</td>
</tr>
<tr>
<td>0110</td>
<td>F O W 6</td>
<td>G W 6</td>
</tr>
<tr>
<td>0111</td>
<td>G P X 7</td>
<td>H X 7</td>
</tr>
<tr>
<td>1000</td>
<td>H Q Y 8</td>
<td>I Y 8</td>
</tr>
<tr>
<td>1001</td>
<td>I R Z 9</td>
<td>J Z 9</td>
</tr>
<tr>
<td>1010</td>
<td>@ ! NP :</td>
<td>K + -</td>
</tr>
<tr>
<td>1011</td>
<td>$ ' #</td>
<td>L &amp; $</td>
</tr>
<tr>
<td>1100</td>
<td>&lt; * % @</td>
<td>M % *</td>
</tr>
<tr>
<td>1101</td>
<td>( ' -</td>
<td>N # -</td>
</tr>
<tr>
<td>1110</td>
<td>+ : &gt; =</td>
<td>O @ /</td>
</tr>
<tr>
<td>1111</td>
<td>l -</td>
<td>P NP &quot;</td>
</tr>
</tbody>
</table>

Table 4-1. Relationship of Internal Code to Printer Graphics

4.2. OPTIONAL INPUT/OUTPUT UNITS – UNIVAC 9200

In addition to the printer, reader, and punch, which are part of the UNIVAC 9200, other input/output units can be added to the system by means of the multiplexer channel. The multiplexer channel permits up to 8 control units and 64 input/output devices to be connected into the channel.
4.2.1. UNIVAC 1001 Card Controller

The 9200 System with 1001 Card Controller

The UNIVAC 9200 Card Controller system can be provided in two configurations. In the basic configuration, the card reader is not used; card input is from the Card Controller. In the other configuration, the 400 cpm card reader is used with the Card Controller as a second source of card input. The UNIVAC 1001 can be used online or offline. It has a standard plugboard for online use. It has two card feeds, each of which can operate at 1,000 cpm making a total card feeding rate of 2,000 cpm.

Collating is the chief offline function of this unit. It has multipurpose capabilities which allow it to do card proving and editing, sorting, and statistical sorting. Computer processing functions, such as comparisons, addition, subtraction, and programmed multiplication are built into the Card Controller along with a core memory which has 256 storage positions. Seven large-capacity stacker outputs provide considerable selection versatility.

Some of the many functions which can be performed with the multiple system are as follows:

- Multifile input with merging and selection while processing.
- Advance file search of master files concurrent with detail card reading and previous record processing.
- Offline use of UNIVAC 1001 Card Controller for collating, editing, sorting, and proving at the same time that the UNIVAC 9200 System is computing and performing accounting machine operations.
Figure 4–6 represents the path of card movement through the various stations of the Card Controller, as viewed from above. All card movement is under program control of the UNIVAC 9200 in conjunction with the standard plugboard in the UNIVAC 1001.

Four machine cycles are required for the movement of a card from input hopper to output stacker. The four cycles are as follows:

**CYCLE 1** – The card is fed from the feed magazine to the ready station.

**CYCLE 2** – The card is read. The card is moved from the ready station to the photocell assembly, for sensing, and then moves into one of the two wait stations.

**CYCLE 3** – The card is held in the wait station.

**CYCLE 4** – The card is ejected from the wait station and delivered to the selected stacker.

Figure 4–6. Card Path through 1001 Card Controller

Cards are read in the same manner in the primary and secondary feeds. As a card leaves the ready station, it moves endwise under the photocell assembly where the holes punched in the card are sensed by a group of twelve photocells, one for each punching position in a column. Information is read a column at a time, beginning with column 1 and proceeding until the entire card has been sensed. Information read is then transferred to the UNIVAC 9200 for further processing.
4.3. BASIC I/O UNITS — UNIVAC 9300

The card reader, column card punch, and the bar printer are integrated with the UNIVAC 9300 central processor and are considered basic input/output units.

4.3.1. Card Reader

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD TYPE</td>
</tr>
<tr>
<td>CARD READING RATE</td>
</tr>
<tr>
<td>INPUT HOPPER CAPACITY</td>
</tr>
<tr>
<td>OUTPUT STACKER CAPACITY</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
</tr>
</tbody>
</table>

Cards move through the reader as shown in Figure 4–1.
4.3.2. Column Card Punch

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD TYPE</td>
</tr>
<tr>
<td>CARD PUNCHING RATE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>INPUT HOPPER CAPACITY</td>
</tr>
<tr>
<td>OUTPUT STACKER CAPACITY</td>
</tr>
<tr>
<td>REJECT STACKER CAPACITY</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>READ ONLY RATE</td>
</tr>
</tbody>
</table>

For a complete delineation of card punching rate and the mechanism of the card punch see Figures 4-2 and 4-3.
4.3.3. Bar Printer

**CHARACTERISTICS**

<table>
<thead>
<tr>
<th>PRINTING METHOD</th>
<th>removable type bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINT POSITIONS</td>
<td>120</td>
</tr>
<tr>
<td>PRINT FONT</td>
<td>63 characters</td>
</tr>
<tr>
<td>PRINTING SPEED</td>
<td>600 LPM with 63-character font</td>
</tr>
<tr>
<td>PAPER SPEED</td>
<td>25 inches per second</td>
</tr>
<tr>
<td>LINES PER INCH</td>
<td>6</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
<td>1200 LPM printing with 16-character font</td>
</tr>
<tr>
<td></td>
<td>132 print positions</td>
</tr>
<tr>
<td></td>
<td>8 lines per inch</td>
</tr>
</tbody>
</table>

The following chart lists the complete 63-character and 16-character fonts.

<table>
<thead>
<tr>
<th>FONT</th>
<th>ALPHABETIC</th>
<th>NUMERIC</th>
<th>SPECIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>63-Character</td>
<td>A through Z</td>
<td>0 – 9</td>
<td>&amp; . # * $ @</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>' &quot; % /</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>s : ? &lt;= , (</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>+ &gt; ) !</td>
</tr>
<tr>
<td>16-Character</td>
<td></td>
<td>0 – 9</td>
<td>– . * $ , /</td>
</tr>
</tbody>
</table>
4.4. OPTIONAL INPUT/OUTPUT UNITS – UNIVAC 9300

A Row Punch, UNIVAC 1001 Card Controller, (see 4.2.1.) and UNISERVO VI C Magnetic Tape Units can be added to the basic UNIVAC 9300 System through the multiplexer channel.

4.4.1. UNISERVO VI C Tape Units

The tape oriented UNIVAC 9300 System uses UNISERVO VI C tape units connected to the system through the multiplexer channel.
## CHARACTERISTICS

<table>
<thead>
<tr>
<th>TAPE SPEED</th>
<th>42.7 inches per second, forward or backward</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA TRANSFER RATE</td>
<td>34,160 eight-bit bytes per second</td>
</tr>
<tr>
<td>RECORDING DENSITY</td>
<td>800 bytes per inch for 9-track tape</td>
</tr>
<tr>
<td>INTERBLOCK GAP</td>
<td>0.6 inch</td>
</tr>
<tr>
<td>RECORDING FORMAT</td>
<td>9-track NRZI</td>
</tr>
<tr>
<td>START-STOP TIME</td>
<td>16.7 milliseconds nominal when reading</td>
</tr>
<tr>
<td></td>
<td>21.7 milliseconds nominal when writing</td>
</tr>
<tr>
<td>TAPE REVERSAL TIME</td>
<td>20 milliseconds or less</td>
</tr>
<tr>
<td>REWIND TIME</td>
<td>2400-foot tape reel in 180 seconds or less</td>
</tr>
<tr>
<td>NUMBER OF TAPE UNITS PER SYSTEM</td>
<td>Minimum of two — one master and one slave with control unit</td>
</tr>
<tr>
<td></td>
<td>Maximum of eight with one control unit — two masters and six slaves</td>
</tr>
<tr>
<td></td>
<td>Maximum of 16 with two control units.</td>
</tr>
<tr>
<td>SPECIAL FEATURES</td>
<td>Simultaneous read, write, and compute with two control units</td>
</tr>
<tr>
<td></td>
<td>7-track NRZI tape format with 7-track feature on 9-track systems</td>
</tr>
<tr>
<td></td>
<td>7-track handlers may have recording densities of 200, 556, or 800 CPI</td>
</tr>
<tr>
<td></td>
<td>Increased tape utilization on 7-track tapes with data conversion</td>
</tr>
</tbody>
</table>
A minimum of two tape units can be supplied with the UNIVAC 9300 System. These two tape units comprise a master/slave/control unit subsystem which is the minimum workable tape configuration. Each master tape unit can handle three slave units, and one control unit can handle up to eight tape units (two master and six slave units). Two groups of eight tape units, with one control unit for each group, is the maximum configuration.

To the standard 9-track subsystem (master, slave, and control) 7- or 9-track slave handlers can be added. A 9-track master unit will permit 7-track slaves to be used, but 9-track slaves cannot be attached to a 7-track master. Whenever a 7-track slave unit is added to a 9-track subsystem, the 7-track NRZI feature must be included.

An exclusive 7-track NRZI tape subsystem (master, slave, and control) to which 7-track handlers can be attached is also available.

The data conversion feature, when used with a subsystem having 7-track handlers, converts each data group of four 6-bit characters on tape into three 8-bit bytes for storage into memory. A reverse conversion takes place when data is transferred from memory to tape. The data conversion feature is available for both 7-track subsystems, and 9-track subsystems that have 7-track handlers. Figure 4-7 shows the tape configuration and the data conversion feature.

![Diagram of 8-unit tape configuration](image)

Figure 4-7. Tape Configuration and Data Conversion
4.4.2. Row Punch

The basic card path and punch mechanism are shown in Figure 4–8.

**CHARACTERISTICS**

<table>
<thead>
<tr>
<th>CARD TYPE PUNCHED</th>
<th>80 column</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD PUNCHING SPEED</td>
<td>200 CPM</td>
</tr>
<tr>
<td>INPUT HOPPER CAPACITY</td>
<td>1000 cards</td>
</tr>
<tr>
<td>OUTPUT STACKER CAPACITY</td>
<td>1000 cards</td>
</tr>
<tr>
<td>SELECT STACKER CAPACITY</td>
<td>1000 cards</td>
</tr>
</tbody>
</table>

- Program-controlled stacker select
- Automatic stacker select for error cards
- When an error occurs, the software causes the card in error to be repunched and located in its proper sequence in the file.

| SPECIAL FEATURES | Prepunch read station for reading and punching along same card path |

*Figure 4–8. Card Path and Basic Mechanism in 200 CPM Row Punch*
4.4.3. UNIVAC 1001 Card Controller

The UNIVAC 1001 Card Controller can be used online or offline. Its chief offline function is collating. It has two card feeds each of which can operate at 1000 cpm, for a combined card feeding rate of 2000 cpm. Card collating operations are thus performed very rapidly, but the UNIVAC 1001 has multipurpose capabilities which also permit it to do card proving and editing, sorting, and statistical sorting. Computer processing functions such as comparison, addition, and subtraction are built into the UNIVAC 1001 along with a core memory that has 256 positions of storage. Seven large capacity stacker outputs provide considerable selection versatility.

Some of the multiple functions that can be performed with the combined UNIVAC 9300 and UNIVAC 1001 systems are as follows:

- Multifile input with merging and selection while processing.
- Advance file search of master file(s) concurrent with detail card reading and previous record processing.
- Offline use of UNIVAC 1001 for collating, editing, sorting, and proving at the same time that the UNIVAC 9300 is computing and performing accounting machine operations.

Figure 4–6 represents the path of card movement through the various stations of the Card Controller, as viewed from above. All card movement is under program control of the UNIVAC 9300 in conjunction with the standard plugboard in the UNIVAC 1001.

Four machine cycles are required for the movement of a card from input hopper to output stacker. The four cycles are as follows:

**CYCLE 1** – The card is fed from the feed magazine to the ready station.

**CYCLE 2** – The card is read. The card is moved from the ready station to the photocell assembly for sensing, and then moves into one of the two wait stations.

**CYCLE 3** – The card is held in the wait station.

**CYCLE 4** – The card is ejected from the wait station and delivered to the selected stacker.

Cards are read in the same manner in the primary and secondary feeds. As a card leaves the ready station, it moves endwise under the photocell assembly where the holes punched in the card are sensed by a group of twelve photocells, one for each punching position in a column. Information is read a column at a time, beginning with column 1 and proceeding until the entire card has been sensed. Information read is then transferred to the UNIVAC 9300 for further processing.
6. CONTROL WORDS

6.1. INPUT/OUTPUT CONTROL

Various sets of memory locations are assigned to each input/output unit. Each set consists of four memory bytes, called a buffer control word, which is used for storing data storage addresses, character counts, and other details of each input/output function.

Input/output control requires the following software steps:

1. Load the proper BCW with information required by the control unit, provided the unit is not busy.
2. Issue an input/output instruction which specifies the device address and the function to be performed.
3. Check the condition code setting to determine if the instruction was accepted.
4. Test the status of the device when the operation is completed (normally indicated by the generation of an interrupt) to determine if the operation was successful.

Processing continues during the execution of all I/O instructions. If the H bit is set to one, all interrupts for the device are inhibited. The Test I/O instruction should then be used to determine device status. An I/O interrupt can only be made at the end of a program instruction execution in the Processor Program State Control. At the end of each instruction execution, the peripheral interrupt request line is examined. If an interrupt request is present, interrupt is granted, control is shifted to the I/O Program State Control, and the device address and device status are stored in fixed locations in memory.

A BCW should not be altered during the execution of an input/output operation on the peripheral device to which it is assigned. To do so can cause unpredictable results.

6.1.1. Printer Control

The printer prints first and then advances paper. To allow the maximum amount of time to prepare the next line of data and to store the data in the specified print area, interrupt is generated before the paper advance operation is completed. Thus, the functions overlap since the next XIOF instruction can be issued before the paper advance is completed for the last print instruction. If the interrupt were not generated until after the paper advance, a bar cycle would be skipped after double spacing. Printing starts when the print bar is in either the extreme left or right position. Printing then requires one complete cycle of bar movement, back and forth. An advance of as many as two lines can then be made without missing a print bar cycle.
6.1.1.1. Printer Instructions

Print and control are the only valid print instructions. The bar selection modifies these codes and is effective only if the Bar Printer option has been included as part of the system. Print may be given with or without paper advance. Control is used for paper feeding without printing.

The Execute I/O instruction follows:

<table>
<thead>
<tr>
<th>OP CODE</th>
<th>DA</th>
<th>B₁</th>
<th>0000</th>
<th>BNOH</th>
<th>00X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>00000011</td>
<td>15</td>
<td>16</td>
<td>19</td>
<td>20</td>
</tr>
</tbody>
</table>

where: X = 0 for a Print instruction
X = 1 for a Control instruction
B = 0 Standard 63-Character Bar
B = 1 Optional 48-Character Bar
N = 1 Print Numeric if 48-Character Bar option is activated
H = 1 Inhibit interrupt

B must equal N (defined below).
N = 1 Print numeric if 16-character bar is installed
H = 1 Inhibit interrupt
Note: In a control XIOF, B and N are not significant

On a system that has a printer with less than 132 print positions per line, data can be stored in the positions of the print image area for which there are no print hammers (locations 224 through 259, for a 96-position printer; or locations 248 through 259, for a 120-position printer). Such data is not altered by, nor does it affect, the operation of the printer.

6.1.1.2. Printer Buffer Control Word

The buffer control word for the printer contains the following data:

<table>
<thead>
<tr>
<th>FC</th>
<th>BA</th>
<th>STC</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000LXXX</td>
<td>7</td>
<td>15</td>
<td>16</td>
</tr>
</tbody>
</table>

where: BA = Base Address
STC = Starting Code
CR = Code Register
FC = Forms Control
CR, STC, and BA are under complete hardware control. If they are inadvertently changed by a program, a loss of printer control will probably result.

The forms control byte is loaded by the program once a TIO or an interrupt determines it is permissible. The forms control byte is not changed by the execution of a printer function. The four bits which designate the desired forms action follow:

L X X X

0 0 0 0 Space 0 lines
0 0 0 1 Space 1 line
0 0 1 0 Space 2 lines
1 X X X Select any of 7 paper loop channel controls by matching holes in the paper loop to the 1 bits in the X positions.

There are two paper loop conventions:

X X X

1 1 1 for home paper
0 0 1 for form overflow

If a hole combination is sought under paper loop control that is not punched on the tape, a runaway paper condition results.

6.1.1.3. Issue and Execute

"Issue" refers to the time that an XIOF is decoded by the processor and the command information is forwarded to the printer control. This is also the time at which the condition code (CC) is generated and made available to the program. "Execute" refers to the time that the printer controls respond to the command information forwarded by the processor. In some instances, "execute" may follow "issue" by a considerable period of time.

6.1.1.4. Status Register

The print controls contain a status register which stores the various error indications until they are transferred to memory by a TIO or by an interrupt request acceptance by the processor. When an XIOF is in progress, the setting of any bit in the status register will terminate the operation and generate an interrupt request.

The error conditions are divided into Type I and Type II. Type I errors set the status register directly when they occur. Type II error indications are stored in an intermediate error storage when they occur. The next time an XIOF is executed they are transferred to the status register.

Type I errors are as follows:

- Bar Check
- Memory Overload
- Parity
- Abnormal
Type II errors are as follows:

- Paper Low
- Forms Overflow
- Paper Runaway

Bar Check occurs after an XIOF is executed, but before printing begins. Memory Overload occurs during printing. Parity occurs after an XIOF is executed but before paper advances. Type II errors occur during paper advance. Abnormal can occur any time.

When an offline error occurs, the status register is not set, but the reader appears to be busy to the processor. Any order in progress when the offline (OFF-LN) switch is depressed will be allowed to continue to completion.

6.1.1.5. Interrupt Requests

Interrupt requests occur at the following times:

- End of print before associated paper feed is started.
- Immediately following an accepted paper feed order before paper advancing has begun, unless a previously initiated paper feed order is in progress. In the latter case the interrupt is delayed until the previously initiated paper feed order has been completed.
- Upon abortion of an order due to detection of paper low, forms overflow, or forms runaway as a result of a preceding order.
- Upon termination of an operation due to any other error condition.

6.1.1.6. Printer Status Bytes

The status byte (in location 66) contains information pertaining to the result of the last issued order or the next to last issued order. The status indications are as follows:

All zeros  No indicators set; function performed as specified.

Bit 7 set to 1  Paper Low* as a result of paper spacing. Until the paper condition is corrected, this indicator will occur for each XIOF. Paper low will be indicated when the bottom edge of the form is 15 1/3'' ± 1/3'' from print line.

Bit 6 set to 1  Form overflow*. 001 sensed at paper loop station during single or double spacing. Form overflow is set even if spacing does not stop on the 001 channel punch. Passing over the punch is sufficient.

Bit 5 set to 1  Interrupt request pending. This status bit is set only if the TIO function clears a pending interrupt before it is accepted. This status bit does not indicate an error.

Bit 4 set to 1  Instruction does not agree with bar switch setting.
Bit 3 set to 1  Data parity or control parity error on last XIOF instruction. 
Printer stops immediately.

Bit 2 set to 1  Memory overload occurred on last XIOF instruction. Printer 
stops immediately. Paper has not advanced.

Bit 1 set to 1  Paper Runaway*-forms control lost. Further orders will not be 
accepted without operator intervention, since the printer goes 
abnormal.

Bit 0 set to 1  Abnormal or not ready.

*These conditions are recognized following the normal interrupt request. Therefore, the previous function will be properly completed except in the case of paper runaway where paper has been spaced improperly. If another XIOF has been accepted, it will be aborted and an interrupt will be generated. If the next XIOF is not issued until after detection of the condition, the order will be accepted, then aborted and an interrupt request will be generated. Any error that happens before paper is advanced will void paper advancing.

6.1.2. Card Reader Control

The card reader reads a card in either translate mode or in image mode.

6.1.2.1. Card Reader Instructions

The Execute I/O instruction for the card reader has the following format:

<table>
<thead>
<tr>
<th>OP CODE</th>
<th>DA</th>
<th>B1</th>
<th>0000</th>
<th>000H</th>
<th>0X10</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>00000001</td>
<td>15</td>
<td>16</td>
<td>19</td>
<td>20</td>
</tr>
</tbody>
</table>

where:  
X = 0  Read Translate Mode  
X = 1  Read Image Mode  
H = 1  Inhibit all interrupts

These two combinations of bits, in the direct B1 - D1 field or the indexed 
B1 - D1, are the only permissible combinations of reader XIOF instructions. 
Any other combination may cause an error.

6.1.2.2. Card Reader Buffer Control Word

The buffer control word for the card reader contains the following data:

<table>
<thead>
<tr>
<th>HTS</th>
<th>COL.</th>
<th>BASE</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>15</td>
<td>23</td>
</tr>
</tbody>
</table>
where:  
HTS = Hardware temporary storage reserved for the reader. This byte should not be loaded by the program.

Col. = The number of columns to be read. This must always be 80. This count will be decremented to zero to signal the end of the operation.

Base Address = The address of the most significant halfword (even numbered address) of the card read area in memory. Upon completion of the operation, this address will be one greater than the address of the last byte into which information was read.

6.1.2.3. Card Reader Status Bytes

The status byte contains information pertaining to the result of the last issued order or the next to last issued order. Status indications are as follows:

All zeros  No indicators set, function performed as specified.

Bit 5 set to 1  Interrupt request pending. This status bit is set only if the TIO function clears a pending interrupt before it is accepted. This status bit does not indicate an error.

Bit 1 set to 1  Misfeed, not ready, hopper empty or stacker full; these conditions are sampled only at initiation time of the XIOF instruction. If any one of these conditions exist, the XIOF instruction will be rejected. A Test I/O instruction will then store this indicator only if it follows an XIOF instruction which was rejected because of one of these conditions.

Bit 0 set to 1  Stacker jam, control parity or photocell check; instruction may or may not have been accepted and card may have been fed.

The error conditions are divided into Type I and Type II. Type I errors set bit 0 of the status register as soon as they occur. Type I errors indicate that the data read into memory in this card read may not be correct and should not be used by the program. Type II error indications are stored in intermediate error storage when they occur. When the next XIOF is executed, they will set bit 1 of the status register. Type II errors are delayed until a subsequent XIOF because the data read into memory during the card cycle in which they occurred is correct and can be used by the program.

All error conditions must be cleared manually. All error indications except Control Parity Error can be reset by depressing the Reader CLEAR switch. The Control Parity Error indication can be cleared by depressing the processor CLEAR switch. In addition, the Hopper Empty-Stacker Full (HESF) indicator can be reset by depressing the OFF-LN switch. The HESF indicator can be cleared in this way without error even if the processor is running and issuing XIOF's to the reader.

Offline does not set the status register but will make the reader appear busy to the processor. Any order in progress when OFF-LN is depressed will be allowed to continue to completion.
6.1.3. Card Punch Control

The card punch discussed below will include the controls required for the card reader option that may be incorporated to form a card read/punch.

6.1.3.1. Card Punch Instructions

The Execute I/O instruction for the card punch and reader option has the following format:

<table>
<thead>
<tr>
<th>OP CODE</th>
<th>DA</th>
<th>B1</th>
<th>000</th>
<th>000H</th>
<th>SXRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>00000010</td>
<td>15</td>
<td>16</td>
<td>23</td>
<td>27</td>
</tr>
</tbody>
</table>

where:

- H = 1 Inhibit all Interrupts
- P = 1 Punch a card
- R = 1 Read a card
- X = 0 Read and/or Punch a card in compressed mode
- X = 1 Read and/or Punch a card in image mode
- S = 1 Select Stacker. Effective only if the program stacker select feature is installed. Otherwise, this specification is ignored.

Either the R or P bit must be 1. All other bits shown as 0's must be 0's, or an error may result.

Feeding with no reading or punching can be done by specifying the punching of two blank columns.

The second punch stacker is an error stacker and is selected on punch errors. This stacker is program selectable. However, errors will always cause this stacker to be selected regardless of program choice. Stacker selection is given for the card in the punch wait station in the same instruction that causes it to be punched.

6.1.3.2. Card Punch Buffer Control Word

The buffer control word for the card punch contains the following data:

<table>
<thead>
<tr>
<th>HTS</th>
<th>COL.</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>8</td>
<td>1516232431</td>
</tr>
</tbody>
</table>

where:

- HTS = Hardware temporary storage reserved for the punch. This byte should not be loaded by the program.
- Col. = The number of columns to be punched. This must always be an even non-zero number. At the end of a card operation this count will be decremented to zero.
Base Address = The address of the most significant halfword (even numbered address) of the card punch area in memory. Upon completion of the operation, this address will be one greater than the address of the last byte that was punched.

The buffer control word for the punch reader option contains the following data:

<table>
<thead>
<tr>
<th>HTS</th>
<th>COL.</th>
<th>BASE ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>15 16</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>24 31</td>
</tr>
</tbody>
</table>

where: HTS = Hardware temporary storage reserved for the reader. This byte should not be loaded by the program.

Col. = The number of columns to be read. This must always be 80. At the end of a card operation this count will be decremented to zero.

Base Address = The address of the most significant halfword (even numbered address) of the card read area in memory. Upon completion of the operation, this address will be one greater than the address of the last byte into which information was read.

6.1.3.3. Card Punch Status Bytes

The status byte contains information pertaining to the result of the last issued order or to the next-to last issued order. The status indications are as follows:

All zeros No indicators set; function performed as specified.

Bit 6 set to 1 Hopper empty or stacker full; when this status bit is set the last XIOF function was terminated before it was executed. To recover from this early termination, the XIOF order must be reinitiated after the condition has been corrected.

Bit 5 set to 1 Interrupt request pending. This status bit is set only if the TIO function clears a pending interrupt before it is accepted. It does not indicate an error.

Bit 4 set to 1 Photocell check error; this is a check on the read photocells as well as possible indication of a card jam. This error indication will be registered by status bit at the end of an XIOF. The last XIOF function should be assumed in error.

Bit 3 set to 1 Data parity or control parity error; card at read station or card at punch station may be in error. An immediate interrupt occurs upon recognition of error and the XIOF is terminated. The card passing through the punch station will automatically go to the error stacker. This status bit indicates that the last XIOF instruction was probably terminated before completion.

Bit 2 set to 1 Punch check error; interrupt after card has been punched. Card being punched will automatically go to the error stacker. The status bit being set indicates that the last card punched was in error.
Bit 0 set to 1 Stacker jam, punch entry or exit check, interlocks, and any other condition that may necessitate manual intervention.

6.1.3.4. Read/Punch Error and Interrupt Conditions

The Read/Punch status register stores the various error indications until they are transferred to main memory by a TIO, or by the acceptance of an interrupt request by the processor. If an XIOF is in progress (except punch check error), the setting of any bit in the status register will terminate the operation and generate an interrupt request.

Error conditions are classified as Type I and Type II.

Type I errors set the status register when they occur.

Type II errors are stored in intermediate storage. The next time an XIOF is executed, the status is transferred to the status register.

All error conditions must be cleared manually except "Data or Control Parity Error" and "Punch Check Error", which will be reset by a TIO when a condition code of 01 is returned, or by the processor accepting an interrupt request. Although status is stored on all TIO instructions, it is recommended that the program examine the status bytes only when a condition code of 01 is received.

Note that Off-Line does not set the status register, but will make the Read/Punch appear busy to the processor. Any order in progress when Off-Line is depressed will be allowed to continue to completion.

6.1.4. Multiplexer Channel Control

Peripheral units attached to the processor by way of the multiplexer channel also have their own particular control requirements.

6.1.4.1. Multiplexer Channel Instructions

When Execute or Test I/O instructions are issued to devices other than the basic peripherals (Device Address 1, 2 or 3), the channel will attempt to execute the initial selection sequence or I/O command. The channel will reject the command if the addressed device is offline or does not exist. This will produce condition code 3.

6.1.4.2. Multiplexer Channel Buffer Control Word

When a subchannel is used, the proper BCW must be loaded with the correct initial conditions before issuing an Execute I/O order to any subchannel. Each subchannel requires a four-byte buffer control word in the main memory. The buffer control words contain initial data counts and working data counts, data addresses, and control bits. Eleven buffer control words have been reserved for the multiplexer channel (memory locations 84-127). It may also use buffer control words allotted to basic I/O units if they are not present.
When a control unit initiates a sequence in order to request or present data or to present a status byte, the control unit presents a device address along with appropriate control signals. This address is placed in the multiplexer channel's device address register where it is used to determine the location of the proper buffer control word. The action taken by the channel depends upon the contents of this location. The normal BCW format follows:

<table>
<thead>
<tr>
<th>WMT</th>
<th>BYTE COUNT (13 BITS)</th>
<th>0</th>
<th>DATA ADDRESS (15 BITS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC00</td>
<td>64 + 4N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BC01</td>
<td>64 + 4N + 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BC10</td>
<td>64 + 4N + 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BC11</td>
<td>64 + 4N + 3</td>
<td></td>
<td>LOCATION</td>
</tr>
</tbody>
</table>

Basic Format: WM ≠ 11

W = Data Direction Bit
- W = 1 for write (output) or "buffered" control operations
- W = 0 for read (input) operations

M = Addressing Mode Bit
- M = 0 for forward addressing sequence.
- M = 1 for backward addressing sequence.

T = Termination Bit
- If T = 1, no data will be transferred, the BCW will not be modified by the channel and the Terminate response will be given to data request.
- The channel will set T = 1 after the transfer of a byte of data causes the byte count to go to zero. The channel will not reset the T bit to 0.

Byte Count: This field is decremented by the channel whenever a byte of data is transferred. An initial count of zero gives a block length of 8192 bytes if T = 0.
- A control unit may terminate an operation before the count becomes zero. Upon termination this field indicates the difference, if any, between the initial byte count and the number of bytes actually transferred.

Data Address: This field is fetched by the channel and used as the address for the current byte of data. The address is modified in the BCW under control of the M bit in preparation for the next byte. Upon termination this field indicates where the next byte would have gone to or come from had the operation continued.

The W and M bits and the I/O command initiated via the subchannel must agree.
6.1.4.3. Multiplexer Channel Status Byte

At the time of initial selection during an Execute I/O or Test I/O instruction and also at the end of I/O operations, peripheral units present a status byte with the following format:

Bit 0 - Attention
  1 - Status modifier
  2 - Control Unit end
  3 - Busy
  4 - Channel end
  5 - Device end
  6 - Unit check
  7 - Exception

The status byte is stored in a program specified location by a Test I/O instruction. When the channel is allowed to interrupt the program, the status byte is stored in location 6610.

6.1.4.4. Condition Code

When an Execute I/O or Test I/O Instruction is issued via the multiplexer channel, the result of the operation is summarized in the condition code placed in the applicable program state control area.

<table>
<thead>
<tr>
<th>CC</th>
<th>EXECUTE I/O</th>
<th>TEST I/O</th>
</tr>
</thead>
</table>
| 00 | Command Accepted.  
  No Channel Error.  
  Status Byte equals 0000XX00. | Device Available.  
  No Channel Error.  
  Status Byte equals 00000000. |
| 01 | Command Rejected.  
  No Channel Error.  
  Status Byte equals 0X010000, or 0000XX00. | Nonzero Status Stored and cleared.  
  No Channel Error.  
  Status Byte does not equal 0X0X0000. |
| 10 | Device, Control Unit or Channel busy.  
  Command Rejected.  
  No Channel Error.  
  Status Byte equals 0X010000. | Device, Control Unit,  
  or Channel busy.  
  No Channel Error.  
  Status Byte equals 0X010000. |
| 11 | Device, Control Unit, or Channel not operational.  
  Select out* or channel-detected error. | Device, Control Unit, or Channel not operational.  
  Select out* or Channel-detected error. |

* Select out is the signal that the multiplexer channel sends to all the peripheral devices to decide which one is to be selected.

Note that the channel may be momentarily busy on rare occasions, having just committed itself to a Request In Sequence as the I/O instruction was being staticized.
6.1.4.5. Alternate BCW Format

An alternate buffer control word format (LT BCW format) is provided so that the system can handle devices that transfer a continuous stream of data at relatively slow speeds, such as communications line terminals for remote inquiry stations and computer to computer transmissions. The main variation is the fixed length wraparound buffer addressing sequence which can be considered as a limited form of data chaining. Note that this operation is defined by program, not by any device characteristic. The LT BCW format is specified when the W and M bits are both ones, which would specify "Write Backwards" in the normal format. The LT BCW format follows:

<table>
<thead>
<tr>
<th>DATA ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>11TB</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>4 5 6 7</td>
</tr>
<tr>
<td>K</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>8 bits</td>
</tr>
<tr>
<td>Fixed</td>
</tr>
<tr>
<td>BC00</td>
</tr>
<tr>
<td>BC10</td>
</tr>
</tbody>
</table>

\( T = \) Terminate Bit: If the terminate bit is a one, no data will be transferred, the Data Address will not be modified, and the multiplexer channel will give the Terminate response to Data Requests. The channel will set the T bit to a one when "wraparound error" occurs (see Buffer End Bit). The channel will not erase a T bit.

\( B = \) Buffer End Bit: When the address modification generates a carry from the \( 2^5 \) bit position of the Data Address (when the address is modified to an integral multiple of \( 64_{10} \)) the channel sets the B bit to one and generates an LT Summary Interrupt request. The B bit alerts the program that a 64-byte buffer segment has ended. The program is expected to reset the B bit to zero when that buffer segment is again ready for use by the channel. If the channel finds a B bit set to one in the BCW when the End of Buffer Segment occurs again, the multiplexer channel sets the T bit to a one so that the data will not be overlaid. This is the "wraparound error" situation. The channel will not reset a B bit; it must be removed by the program.

Data Address: This field contains the address of the next data byte to be transferred. The address modification in the LT format is always \( A + 1 \rightarrow A \) (Mod 128). This sequence, with the B bit, gives the effect of alternating the use of two adjacent 64 byte buffer areas.

Status Field: If a device operating in the LT mode initiates a sequence to present status, bits 4 - 7 of the status byte are merged (OR function) into this field. If the CPU allows the interrupt, the entire status byte is also placed in the Interrupt Entry area and the LT Summary Interrupt Request is set. If the Interrupt is not allowed, the LT Summary Interrupt Request is reset.

K Field (Address trap): If a device operating in the LT mode attempts to present status, and bits 4 and 5 in the Status field of the BCW were previously both zero, the eight least significant bits of the Data Address are transferred to the K field. If either bit 4 or bit 5 in the BCW was previously a one, the transfer does not occur.
6.1.4.5.1. Data Direction Control

No control bits for data direction are provided in the LT format. In this format, odd numbered devices are assumed to be executing input operations and even numbered devices are assumed to be executing output operations. The data direction is controlled by the least significant bit of the device address, which was transmitted at the beginning of the Control Unit Initiated sequence.

6.1.4.6. Polling

The multiplexer channel will probe the interface every few microseconds, if the following three conditions exist:

- A printer scan is not in progress.
- The multiplexer channel is not involved in a previously initiated sequence.
- The Central Processor has not staticized an I/O instruction.

Buffered devices, and any other devices that can wait indefinitely to transfer data, will not generate service requests when attached to this channel. (This is a patchable option in all control units.) These devices can capture the interface when the channel polls, but cannot force the channel to poll and interrupt a print scan.

6.1.4.6.1. Priority of Interrupt

If a device, on entering the multiplexer channel, has an XIOF rejected because its acceptance would exceed Data Transfer memory capacity, the Data Late bit is set in the Device Status byte, and the Unit Check bit is set in the Multiplexer Channel Status byte. In the presence of this condition, peripheral equipment will take the following priority of processing, from high to low priority:

- card reader, card punch, multiplexer channel, and printer.

If the punch, channel, and printer were working and the reader came in causing a memory-overload-anticipated condition, the printer would interrupt first and possibly the multiplexer channel would then interrupt. If the reader then went off, the multiplexer channel would come in followed by the printer. No matter which of the four levels presents the signal that would cause memory overload, this priority of interrupt occurs.

6.1.4.7. Special Channel Instructions and Interrupts

Certain device addresses are recognized and/or generated by the multiplexer channel itself. These "dummy" device numbers provide for:

1. Operator Interrupt.
2. One-second Interrupt.
3. LT Summary Interrupt.
4. Diagnostic and self checking features.
Device numbers with the binary format 100xxxxx are the "dummy" device addresses. These addresses are trapped by the channel on Execute I/O Function or Test I/O Status instructions. They are generated when certain interrupts occur and under some diagnostic conditions.

These "subchannels" do not have BCW’s except in special diagnostic operations.

6.1.4.7.1. Operator Interrupt (Device Address 80\text{16})

When the Operator Request button is operated, the setting of the Data Entry switches is stored in location 5\text{10} and the Operator Interrupt Request bit is set. When interrupts are allowed, the multiplexer channel will interrupt the program and store 80\text{16} in location 67\text{10} and OC\text{16} in location 66\text{10}. Once the Operator Interrupt Request is set, further operator requests are inhibited and the Operator Request Indicator is off until the program issues a Release Operator Request command by an Execute I/O Function instruction. An Execute I/O Function instruction may also be used to inhibit Operator Request. The Operator Interrupt may be reset by a Test I/O Status instruction. Channel Clear or Master Clear sets the Inhibit Operator Request bit to the inhibit state.

6.1.4.7.2. One-Second Interrupt (Device Address 90\text{16})

An instruction is provided to set a one-second delay which will cause an interrupt when it recovers. When the interrupt is allowed, 90\text{16} will be stored in location 67\text{10} and OC\text{16} in location 66\text{10}. This interrupt request may be cleared by Test I/O or by Master Clear or Channel Clear. The actual delay time is one-second ±50%. Addressing this device while the delay is set but not recovered will result in the 10\text{2} (busy) condition code and 10\text{16} status on a TIO instruction.

6.1.4.7.3. LT Summary Interrupt (Device Address 88\text{16})

Whenever a device operating in the LT format reaches a Buffer End, or whenever a request to present status by such a device is rejected, the LT Summary Interrupt bit will request an interrupt. When the interrupt is allowed, it will place 88\text{16} in location 67\text{10} and OC\text{16} in location 66\text{10}. Instructions are provided to inhibit or permit this interrupt. Channel Clear or Master Clear sets the inhibit bit to the inhibit state. This interrupt may be cleared by a Test I/O instruction.
### 6.1.4.7.4. Summary of Special Channel Instructions

<table>
<thead>
<tr>
<th>Hexadecimal Device Address</th>
<th>XIOF Function Code</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>13*</td>
<td>Inhibit Operator Request and extinguish Operator Request Indicator.</td>
</tr>
<tr>
<td>80</td>
<td>23*</td>
<td>Permit Operator Requests and light Operator Request Indicator.</td>
</tr>
<tr>
<td>80</td>
<td>00 (TIO)</td>
<td>Test and reset Operator Request bit.</td>
</tr>
<tr>
<td>88</td>
<td>13*</td>
<td>Inhibit LT Summary Interrupts.</td>
</tr>
<tr>
<td>88</td>
<td>23*</td>
<td>Permit LT Summary Interrupts.</td>
</tr>
<tr>
<td>88</td>
<td>00 (TIO)</td>
<td>Test and Reset LT Summary Interrupts.</td>
</tr>
<tr>
<td>90</td>
<td>13</td>
<td>Set one-second delay.</td>
</tr>
<tr>
<td>90</td>
<td>00 (TIO)</td>
<td>Test and reset one-second Interrupt.</td>
</tr>
</tbody>
</table>

*These instructions are executed without regard for the resulting condition code, unless a channel error occurs.

### 6.1.4.8. Channel Checking

The multiplexer channel has three error flip-flops. Whenever one of them is set, the Central Processor will come to a stop unless a "dummy" device address is involved or the maintenance switches (for use by the UNIVAC Field Engineer) are set to the Time Out Test (X10) mode.

When the channel detects an error, the following information is saved as an aid to the UNIVAC Field Engineer by being stored in the special status bytes (locations 29, 30, and 31):

- I/O interface conditions at the time the error occurred
- Setting of the multiplexer channel flip-flops
- Contents of the multiplexer channel Device Address register

The error flip-flops and the conditions under which they are set are described in the following sections.
6.1.4.8.1. Interface Error Flip-Flop

This flip-flop will be set if:

- More than one of the following Inbound Control lines are activated:
  - Device In
  - Status In
  - Data Request
  - Probe Return

- An Interface Sequence has been initiated and not completed within 70 microseconds.

- A Control Unit has held a Ready In condition active for more than 500 milliseconds without transferring data or status (Burst Mode time check).

6.1.4.8.2. Device Address Parity Error Flip-Flop

This flip-flop is set if even parity is detected when a control unit has signaled the presence of a Device Address on the Input line. If this flip-flop is set the Parity Error flip-flop will also be set.

6.1.4.8.3. Parity Error Flip-Flop

This flip-flop will be set if:

- Even parity is detected on Input Data, Status Bytes, or Device Addresses.

- Even parity is detected when a BCW byte is brought in from memory. The Central Processor Parity Error flip-flop will also be set.

- A Memory Addressing Error is generated by the channel. The Central Processor Address Error flip-flop will also be set.

Addressing errors are generated if:

- The channel attempts to address a location beyond the capacity of the given system.

- The channel attempts to transfer data to or from the privileged area and Initial Load is not set.

- The channel attempts to write data into locations 128–255 while the Print flip-flop is set.
6.2. DATA TRANSLATION

There are 256 possible code combinations that can be represented by an 8-bit byte of memory. Card code translation is to or from compressed code. This code must be translated to the internal code for processing and then retranslated to the compressed code for punching.

6.2.1. Card Code Translation

Eighty-column cards can be read or punched in compressed code or image mode. In the case of compressed code, the hardware compression is to or from an 8-bit code in memory. Since this 8-bit code is not one of the internal processing codes, it requires program translation after a card is read into memory and it requires program retranslation to generate 8-bit code for punching. This hardware compression is shown in Figure 6–1.

![Figure 6–1. Compressed Code](image-url)
If more than one row punch from 1 through 7 is present on a card, the combined codes will be OR'ed together; thus, a 2 and a 5 punch will appear to have been a 2 punch.

When an 80-column card is read or punched in image mode, the 12 punched holes of a column are represented by ones in 2 bytes of memory. Figure 6-2 shows that the bit positions 0 to 1 are not used in image mode. When punching image mode, ones in bit positions 0 and 1 will be ignored. When reading or punching in the image mode, the 80 columns of the card occupy 160 bytes of memory. These 160 bytes are consecutively occupied by 2 bytes for each consecutive column in a card starting at column 1. Bits 0 and 1 will be cleared to zeros on an image read.

Figure 6-2. Image Mode