This UNISCOPE 100 Programming Information Exchange Bulletin 1, page i, announces the release and availability of "UNISCOPE 100 Display Terminal Communications Control Procedures," UP-7779.1, cover and 35 pages. This is a Restricted Distribution (RD) Item, since all Customers do not require it. Order where necessary.

One of the purposes of Programming Information Exchange Bulletins is to provide interim as well as updating materials to released publications. P.I.E. Bulletins have form numbers and may be ordered with any accompanying attachments by their "UP" number, as this one UP-7779.1.

The Communications Control Procedures comprise the data communication formats and the data interchange system which control the flow of information between the UNISCOPE 100 Display Terminal and a computer. The data communication formats, code, and code extension features conform to the American National Standard Institute (ANSI, formerly USASI) standards, and are defined in this document.

The following items are described: message formats; address and routing techniques; supervisory sequences; text format; code definitions; and line control rules.

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P.I.E. Bulletin 1, UP-7779.1

DATE: April 13, 1970
UNISCOPE 100 DISPLAY TERMINAL
Communications Control
Procedures
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1. INTRODUCTION
   1.1. FUNCTION OF EQUIPMENT
   1.2. NATURE OF MANUAL
   1.3. MESSAGE FORMATS

2. ADDRESS AND ROUTING
   2.1. REMOTE IDENTIFIER - RID
   2.2. STATION IDENTIFIER - SID
   2.3. DEVICE IDENTIFIER - DID
   2.4. GENERAL IDENTIFIER - GID
   2.5. END OF ADDRESS - EOA

3. SUPERVISORY SEQUENCES
   3.1. POLLING
      3.1.1. TEXT POLL
      3.1.2. STATUS POLL - ENQ
      3.1.3. RETRANSMIT REQUEST - DLE NAK
      3.1.4. REPLY REQUEST - DLE ENQ
   3.2. TEXT (MESSAGE)
   3.3. CONTROL CODES AND SEQUENCES
   3.4. NO TRAFFIC - EOT EOT or EOT EOT ETX BCC
   3.5. BUSY (WABT) - DLE?
   3.6. BREAK AND RESUME (EMBEDDED MESSAGES) - DLE[, DLE]
   3.7. NOT BUSY - DLE;

4. TEXT FORMAT
   4.1. CURSOR ADDRESS
   4.2. TEXT
      4.2.1. DATA FORMAT, COMPUTER TO UNISCOPE 100 TERMINAL
      4.2.2. DATA FORMAT, UNISCOPE 100 TERMINAL TO COMPUTER
   4.3. ROLL AND SCROLL
   4.4. LOCK KEYBOARD
   4.5. TAB STOP SET
   4.6. CHARACTER STRUCTURE AND BIT SEQUENCING
   4.7. SYNCHRONOUS TRANSMISSION
   4.8. ASYNCHRONOUS TRANSMISSION
   4.9. PARITY
5. CODE DEFINITIONS

5.1. COMMUNICATIONS CONTROL CHARACTERS
5.1.1. STANDARD CHARACTERS
5.1.2. CONTROL SEQUENCES REPRESENTED BY CODE EXTENSION
5.1.3. MISCELLANEOUS CONTROL CHARACTERS OR SEQUENCES

5.2. DATA CHARACTERS

5.3. EDITING AND DEVICE CONTROL CODES

6. MESSAGE FORMAT

6.1. HEADING MESSAGE

6.2. COMPOSITE MESSAGE

APPENDIX A. LINE CONTROL RULES FOR ANY SINGLE STATION OR MULTIPLEXER

FIGURES
1-1. UNISCOPE 100 Display Terminal, Typical System Configuration
1-2. Message Formats
2-1. ANSCII Code Chart and UNISCOPE 100 Terminal Application
3-1. Communications Control Characters
3-2. Typical Messages Containing Supervisory Sequences
3-3. Status and Text Poll Message Formats
3-4. Reply Request Message Formats
3-5. Control Codes and Control Code Sequences
4-1. Text Format, Computer to UNISCOPE 100 Terminal
4-2. Text Format, UNISCOPE 100 Terminal to Computer
4-3. Horizontal and Vertical Cursor Addressing for UNISCOPE 100 Screen
4-4. Cursor Addressing for Screen Display
4-5. Data Format, Computer to UNISCOPE 100 Terminal
4-6. Data Format, UNISCOPE 100 Terminal to Computer
A-1. UNISCOPE 100 Terminal Traffic Flow Diagram
1. INTRODUCTION

1.1. FUNCTION OF EQUIPMENT

The UNISCOPE 100 Display Terminal is a low-cost, alphanumeric display that can be used for a broad range of applications requiring direct operator interaction with a central computer system. The UNISCOPE 100 terminal can operate as an entry device or as a display device.

A number of UNISCOPE 100 Display Terminals may be connected to a single communication line or to a computer input/output channel by means of a multiplexer. Additional terminals may be accommodated by cascading multiplexers. A general-purpose multiplexer is available with all the communication line interfaces on the UNISCOPE 100 Display Terminal; this permits mixing single units and multiple units on one communication system. The multiplexer also permits transmission of output messages to multiple devices. Figure 1-1 illustrates a typical system configuration.

1.2. NATURE OF MANUAL

This manual is a preliminary release of the Communications Control Procedures; it contains a description of the UNISCOPE 100 message address and routing of control characters, and text/message formats. Definitions of American National Standards Institute (ANSI, formerly USASI) terms and codes related to the application of the UNISCOPE 100 Display Terminal are also included. Familiarity with UNISCOPE 100 Display Terminal, General Description, UP-7779 (current version) is assumed.

1.3. MESSAGE FORMATS

A complete acquaintance with proper formats of messages is necessary for efficient use of this equipment. Figure 1-2 gives the general format. Three-letter groups other than those described in Figure 1-2 are fully explained in the text at or near their first appearance.
Figure 1-1. UNISCOPE 100 Display Terminal, Typical System Configuration
CENTRAL PROCESSOR TO UNISCOPE TERMINAL

<table>
<thead>
<tr>
<th>S*</th>
<th>S</th>
<th>ADDRESS</th>
<th>SUPERVISORY</th>
<th>T</th>
<th>ADDRESS</th>
<th>SEQUENCE</th>
<th>(IF REQ'D)</th>
<th>E</th>
<th>B</th>
<th>T</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>O</td>
<td>IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td>TEXT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HEADER TEXT TRAILER

<table>
<thead>
<tr>
<th>S*</th>
<th>S</th>
<th>ADDRESS</th>
<th>SUPERVISORY</th>
<th>T</th>
<th>SOE</th>
<th>TEXT</th>
<th>E</th>
<th>B</th>
<th>T</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>O</td>
<td>IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td>TEXT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UNISCOPE TERMINAL TO CENTRAL PROCESSOR

*Four SYN Characters minimum with synchronous transmission systems only.

DEFINITIONS OF CONTROL CHARACTERS AND MESSAGE ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCC</td>
<td>BLOCK CHECK CHARACTER (PARITY CHECK)</td>
</tr>
<tr>
<td>ETX**</td>
<td>END OF TEXT</td>
</tr>
<tr>
<td>SOE**</td>
<td>START OF ENTRY</td>
</tr>
<tr>
<td>SOH**</td>
<td>START OF HEADER</td>
</tr>
<tr>
<td>STX**</td>
<td>START OF TEXT</td>
</tr>
<tr>
<td>SYN**</td>
<td>SYNCHRONOUS IDLE</td>
</tr>
</tbody>
</table>

**Actual transmitted characters.

Figure 1-2. Message Formats
2. ADDRESS AND ROUTING

The header address immediately follows the SOH character. Three characters form the address with a standard format of RID, SID, and DID. ANSCII* characters (Figure 2-1; columns 2 through 7) are used for the address, and the column identifiers are used to distinguish addresses. An address is included in all messages except the No Traffic response from the terminal to the computer.

A specific address includes an RID, an SID, then either a DID or GID, depending upon the terminal. A general address contains a GID in either or both of the initial (RID and SID) positions, followed by a DID or GID.

2.1. REMOTE IDENTIFIER - RID

The RID is used for the first level of addressing. In a system using multiplexers, the RID is used to address groups of displays connected to one multiplexer. A RID must be used whether a multiplexer is used or not. The RIDs are selected from the 48 characters, SP through 0, in columns 2, 3, and 4 of the code chart (Figure 2-1). The first character, SP (Space), is assigned a nonspecific function called a General Identifier (GID). If the GID is used in the RID position, any connected device would recognize it as the RID part of its address and continue reading the next two characters. The GID should not be used in the RID position if there are two or more multiplexers connected to the communications line since more than one terminal might respond, with indeterminate results. The GID in the RID position is useful on dial network circuits as part of a who-are-you message. The responding terminal never uses the GID, but always uses its own address, allowing the computer to establish its identity.

<table>
<thead>
<tr>
<th>b7 b6 b5</th>
<th>b4 b3 b2 b1 col</th>
<th>0 0</th>
<th>0 0</th>
<th>0 1</th>
<th>1 0</th>
<th>1 0</th>
<th>1 0</th>
<th>1 1</th>
<th>1 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 0</td>
<td>NUL DLE SP</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 1 1</td>
<td>SOH DC1</td>
<td>1</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1 0 2</td>
<td>STX DC2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1 1 3</td>
<td>ETX DC3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 0 0 4</td>
<td>EOT DC4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 0 1 5</td>
<td>ENQ NAK</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 1 0 6</td>
<td>ACK SYN</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 1 1 7</td>
<td>BEL ETB</td>
<td>'</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 0 0 8</td>
<td>BS CAN</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 0 1 9</td>
<td>HT EM</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 1 0 10</td>
<td>LF SUB</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 1 1 11</td>
<td>VT ESC</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td>[</td>
<td>k</td>
<td>{</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 0 0 12</td>
<td>FF FS</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 0 1 13</td>
<td>CR GS</td>
<td>-</td>
<td>=</td>
<td>M</td>
<td>]</td>
<td>m</td>
<td>}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 1 0 14</td>
<td>SO RS</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 1 1 15</td>
<td>SI US</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>_</td>
<td>o</td>
<td>(See Note 2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note 1.** The SP, P, and p characters constitute the GID group.

**Note 2.** The overpunch is not used as a delete (DEL) in the operation of the UNISCOPE 100 Display Terminal. Its bit configurations, 111111, is utilized for an additional symbol, f.

Figure 2-1. ANSCII Character Chart and UNISCOPE 100 Terminal Application
2.2. **STATION IDENTIFIER - SID**

The SID is used for the second level of addressing. The SID specifies a terminal or station connected to the communications line by appropriate facilities either directly or through a multiplexer. The SID is selected from the 32 characters (P through 0) of columns 5 and 6 of the chart (Figure 2-1). The first character, P, is the General Identifier (GID), similar to SP, as described in 2.1. When used with an RID specifying a multiplexer, the GID in the SID position allows any station on that multiplexer to recognize its address through the SID, thereby permitting the computer to address all of the stations on a multiplexer, and also permitting the multiplexer to resolve the conflict if more than one station has traffic. This significantly reduces the polling required, by allowing one poll to query multiple terminals. The GID and the SID position is useful on dial network circuits as a part of a who-are-you message. The responding terminal uses its own address in the reply, never the GID character.

2.3. **DEVICE IDENTIFIER - DID**

The DID is used for the third and last level of addressing. The DID specifies a particular device at a terminal or station. The DID is selected from column 7 of the chart (Figure 2-1). There are 16 coded characters, from p through DEL (delete) in column 7; however, the DEL code (all 1's, the overpunch code for paper tape or cards) is not used for this application. The first code, p, is the GID character for this level, as described above. This allows the computer to address the station without having to address a device. The GID in the DID position is useful on dial network circuits as a part of a who-are-you message.

2.4. **GENERAL IDENTIFIER - GID**

The use of the General Identifier, GID, is explained in 2.1, 2.2, 2.3; however, a summary may be useful.

The address has three character positions, corresponding to the three levels of addressing. The device at the first level recognizes two characters in the RID positions, either the GID (which is SP character), or a character specifically assigned to the device. Following this, the device at the second level recognizes two characters in the SID position, again either the GID (in this case P) or a specific character; and similarly for the third level (DID position; the GID in this case is p). The address of SP, P, p is recognized by any terminal in the system.

2.5. **END OF ADDRESS - EOA**

Address characters are only those found in columns 2 through 7 of the ANSCII chart (Figure 2-1). Any character from columns 0 or 1 which follows SOH in the format, ends the address field.
3. SUPERVISORY SEQUENCES

A Supervisory Sequence is a sequence of one or more communication control characters and, possibly, other characters that perform a defined control function. The sequence of characters follows immediately after the last address character, DID. The communications control characters and sequences are shown in Figure 3-1. The message format with the supervisory sequences is shown in Figure 3-2.

3.1. POLLING

Polling is used to solicit Text, Status, or Reply Request. If an error is detected in a polling sequence, no response is sent from any terminal in the network. A terminal never transmits except when polled. All responses except the No Traffic response are identified with the transmitting station's address in the heading.

3.1.1. TEXT POLL

The text poll solicits traffic from the remote terminal. Included in the response will be any outstanding acknowledgement from the addressed terminal or from any other terminal on the same multiplexer. A text poll may have either a specific or a general address (any station on a specific multiplexer). The text poll is distinguished by the lack of any other control sequence except an acknowledge sequence (if required). A message containing text cannot poll the remote terminal. Text poll formats are shown in Figure 3-3.

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>SYMBOL FROM COMPUTER</th>
<th>SYMBOL TO COMPUTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of Header</td>
<td>SOH</td>
<td>SOH</td>
</tr>
<tr>
<td>Start of Text</td>
<td>STX</td>
<td>STX</td>
</tr>
<tr>
<td>End of Text</td>
<td>ETX</td>
<td>ETX</td>
</tr>
<tr>
<td>Enquiry (Status Poll)</td>
<td>ENQ</td>
<td></td>
</tr>
<tr>
<td>Enquiry (Reply Request)</td>
<td>-</td>
<td>DLE ENQ</td>
</tr>
<tr>
<td>Synchronizing Character</td>
<td>SYN</td>
<td>SYN</td>
</tr>
<tr>
<td>Acknowledge</td>
<td>DLE 1</td>
<td>DLE 1</td>
</tr>
<tr>
<td>Retransmit Request</td>
<td>DLE NAK</td>
<td>-</td>
</tr>
<tr>
<td>Break</td>
<td>DLE[</td>
<td>-</td>
</tr>
<tr>
<td>Resume</td>
<td>DLE]</td>
<td>-</td>
</tr>
<tr>
<td>WABT (Busy)</td>
<td>-</td>
<td>DLE?</td>
</tr>
<tr>
<td>Traffic Response to Status Poll</td>
<td>-</td>
<td>DLE0</td>
</tr>
<tr>
<td>Not Busy</td>
<td>-</td>
<td>DLE;</td>
</tr>
<tr>
<td>Computer Message Waiting</td>
<td>BEL</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 3-1. Communications Control Characters
Figure 3-2. Typical Messages Containing Supervisory Sequences
NOTE: In the following message formats, S/G indicates SID or GID and D/G indicates DID or GID

TRAFFIC POLL WITHOUT ACKNOWLEDGE

SRSDEB
OI//TC
HDGGXC

TRAFFIC POLL WITH ACKNOWLEDGE

SRSDDEB
OI//LITC
HDGGQXC

STATUS POLL WITHOUT ACKNOWLEDGE

SRSDEEB
OI//NTC
HDGGQXC

STATUS POLL WITH ACKNOWLEDGE

SRSDEDEB
OI//NLITC
HDGGQXE XC

TEXT

SRSDE
OI I I I TEXT TC
HDDELXC

COMPUTER MESSAGE WAITING

SRSDBSEB
OI I I I ETTC
HDDELXXC

BREAK - RESUME

XXDS
...XXL[O -- COMPLETE FORMAT -- CL]XX...
XXEH

RETRANSMISSION REQUEST

SRSDDNEB
OI I I ILATC
HDDEEKXC

Figure 3-3. Status and Text Poll Message Formats
3.1.2. STATUS POLL—ENQ

The Status Poll solicits status information from the remote terminal. The response indicates if the terminal (or any terminal on a multiplexer if a general address is used) has any traffic. The traffic is not sent, but is held for a traffic poll. The DLEO sequence in the response indicates that the terminal has traffic. The response includes any outstanding acknowledgement from the addressed terminal and from any other terminal on the same multiplexer. A Status Poll may have either a specific or a general address. The ENQ character is used to solicit status. Status Poll formats are shown in Figure 3-3. The Status Poll may bring in a Request Computer Message response.

3.1.3. RETRANSMIT REQUEST—DLE NAK

The Retransmit Request from the computer causes the terminal to retransmit its last response. The Retransmit Request is sent in response to the Reply Request (DLE?) from the terminal, indicating that the text sent to the computer has not been acknowledged. If the text was sent, an acknowledgement is sent, or repeated, instead of a Retransmission Request. Retransmission Request formats are shown in Figure 3-3.

3.1.4. REPLY REQUEST—DLE ENQ

The Reply Request solicits the acknowledgement for the last transmission. If a terminal does not receive an acknowledgement for text sent to the computer with the next poll recognized by the transmitting terminal, the terminal sends a Reply Request to the computer. This allows the computer to determine whether the text or the acknowledgement for the text was lost, and to send an acknowledgement or cause the terminal to retransmit the text. The terminal will continue to respond to its polls with a Reply Request until the computer either acknowledges the text or requests a retransmission. The DLE ENQ sequence solicits the reply. Reply Request formats are shown in Figure 3-4. After missing an acknowledgement, the terminal will accept only an acknowledgement having a specific address.

3.2. TEXT (MESSAGE)

The text message is a sequence of characters which conveys the text and the information necessary to handle the text. The text message begins with the STX character and ends with the ETX character.

```
S E T X TEXT X T
```

3.3. CONTROL CODES AND SEQUENCES

The control codes and control code sequences used with the UNISCOPE 100 terminal are shown in Figure 3-5. Not all of the coding illustrated is necessary for programming the UNISCOPE 100 terminal, but it is included for completeness of information. A definition of the codes is included in Figure 3-5.
UNISCOPE 100 TERMINAL TO COMPUTER
RESPONSES TO TRAFFIC AND STATUS POLLS

BUSY

S R S D D  E B
O I I I L ? T C
H D D D E X C

NO TRAFFIC WITHOUT ACKNOWLEDGE
EEE or E E E E B
O/O
X X

NO TRAFFIC WITH ACKNOWLEDGE*
S R S D D  E B
O I I I L 1 T C
H D D D E X C

REPLY REQUEST

S R S D D D E E B
O I I I L N T C
H D D D E Q X C

REQUEST COMPUTER MESSAGE WITHOUT ACKNOWLEDGE
S R S D D B E B
O I I I L E T C
H D D D E L X C

REQUEST COMPUTER MESSAGE WITH ACKNOWLEDGE*
S R S D D D E E B
O I I I L 1 E T C
H D D D E L X C

THRU (PRINTING) WITHOUT ACKNOWLEDGE
S R S D D  E B
O I I I L ; T C
H D D D E X C

THRU (PRINTING) WITH ACKNOWLEDGE*
S R S D D D E E B
O I I I L 1 ; T C
H D D D E E X C

RESPONSES TO STATUS POLL ONLY

TRAFFIC WITHOUT ACKNOWLEDGE
S R S D D  E B
O I I I L O T C
H D D D E X C

TRAFFIC WITH ACKNOWLEDGE*
S R S D D D E E B
O I I I L 1 O T C
H D D D E E X C

RESPONSES TO TRAFFIC POLL ONLY

TEXT WITHOUT ACKNOWLEDGE
S R S D S E B
O I I I T --- TEXT --- T C
H D D D X X C

TEXT WITH ACKNOWLEDGE*
S R S D D E B
O I I I T --- TEXT --- T C
H D D D E X X C

*Busy (DLE?) may be sent instead of an acknowledgement (DLE1) by a terminal that has received text correctly but cannot accept more text immediately. A specifically addressed poll to a unit that is busy will always bring the Busy response. The Busy response will be returned only once to a general poll.

Figure 3-4. Reply Request Message Formats
### Table 3-5. Control Codes and Control Code Sequences

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>CODE FROM COMPUTER</th>
<th>CODE TO COMPUTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carriage Return (New Line)</td>
<td>CR ( )</td>
<td>CR</td>
</tr>
<tr>
<td>Erase to End of Display</td>
<td>ESC a</td>
<td>---</td>
</tr>
<tr>
<td>Erase to End of Line</td>
<td>ESC b</td>
<td>---</td>
</tr>
<tr>
<td>Delete - In Line</td>
<td>ESC c</td>
<td>---</td>
</tr>
<tr>
<td>Delete - In Display</td>
<td>ESC C</td>
<td>---</td>
</tr>
<tr>
<td>Insert - In Line</td>
<td>ESC d</td>
<td>---</td>
</tr>
<tr>
<td>Insert - In Display</td>
<td>ESC D</td>
<td>---</td>
</tr>
<tr>
<td>Scan Left</td>
<td>ESC g</td>
<td>---</td>
</tr>
<tr>
<td>Scan Right</td>
<td>ESC h</td>
<td>---</td>
</tr>
<tr>
<td>Scan Down</td>
<td>ESC i</td>
<td>---</td>
</tr>
<tr>
<td>Scan Up</td>
<td>ESC f</td>
<td>---</td>
</tr>
<tr>
<td>Character Erase (Space)</td>
<td>SP</td>
<td>SP</td>
</tr>
<tr>
<td>TAB</td>
<td>HT ( )</td>
<td>HT</td>
</tr>
<tr>
<td>Message Waiting</td>
<td>BEL</td>
<td>---</td>
</tr>
<tr>
<td>Cursor to Home</td>
<td>ESC e</td>
<td>---</td>
</tr>
<tr>
<td>Insert Line</td>
<td>ESC j</td>
<td>---</td>
</tr>
<tr>
<td>Delete Line</td>
<td>ESC k</td>
<td>---</td>
</tr>
<tr>
<td>Request Comp. Message</td>
<td>---</td>
<td>BEL ( )</td>
</tr>
<tr>
<td>TAS STOP SET</td>
<td>ESC HT</td>
<td>---</td>
</tr>
<tr>
<td>Start Blink Field</td>
<td>FS</td>
<td>FS</td>
</tr>
<tr>
<td>End Blink Field</td>
<td>GS</td>
<td>GS</td>
</tr>
<tr>
<td>Lock Keyboard</td>
<td>DC4</td>
<td>---</td>
</tr>
<tr>
<td>Print (Output)</td>
<td>DC2</td>
<td>---</td>
</tr>
<tr>
<td>Print Transparent (Output)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Start of Entry (SOE) ( &gt; )</td>
<td>RS</td>
<td>RS</td>
</tr>
<tr>
<td>SI ( )</td>
<td>SI</td>
<td>SI</td>
</tr>
<tr>
<td>SO ( )</td>
<td>SO</td>
<td>SO</td>
</tr>
<tr>
<td>LF ( )</td>
<td>LF</td>
<td>LF</td>
</tr>
<tr>
<td>FF ( )</td>
<td>FF</td>
<td>FF</td>
</tr>
<tr>
<td>EM ( )</td>
<td>EM</td>
<td>EM</td>
</tr>
<tr>
<td>Transmit</td>
<td>DC1</td>
<td>---</td>
</tr>
</tbody>
</table>

### Notes:

1. **ESC**
   - The ESC code is used to provide control sequences as defined in the proposed ANSI Standard for Code Extension Procedures for Information Interchange, published in the Communications of the ACM, December 1968, "Control Set Extension: Use of ESC (ESCAPE)."

2. **BEL**
   - The Computer Message Waiting symbol (BEL) must be placed between the address (RID, SID, DID) and the start of text (STX). If it follows STX, it is placed in memory and does not light the Computer Message Waiting light. It is not displayed if in memory.

3. **BEL**
   - BEL sent to the computer in a nontext message (no STX) indicates that the Message Waiting key was depressed. If BEL appears in text, it was placed in the UNISCOPE 100 terminal either by the computer or through the parallel interface and is to be interpreted by the user program.

4. **SI, SO**
   - The SO character is used as a part of the cursor position sequence. Otherwise the UNISCOPE 100 terminal is transparent* to these characters. SI and SO are reserved for use by the UNISCOPE 100 terminal for graphic set extension or by devices connected to the parallel channel as defined in the proposed ANSI Standard for Code Extension Procedures for Information Interchange published in the Communications of the ACM, December 1968, "Graphic Set Extension: Use of SO (Shift Out) and SI (Shift In)". SI is used by peripherals on parallel channels only.

5. **LF, FF, EM**
   - The UNISCOPE 100 terminal is transparent* to these codes. They are not displayed. LF, FF may be placed in UNISCOPE 100 terminal by either the computer or the parallel interface.

*The term "transparent" signifies that the UNISCOPE 100 terminal is unaffected by the characters referred to, but transmits them for use by other devices.
3.4. **NO TRAFFIC - EOT EOT or EOT EOT ETX BCC**

The No Traffic response sent by a terminal indicates that the terminal has neither text nor an acknowledgement to send, and is not missing an acknowledgement for text transmitted (Reply Request). If the terminal has no traffic but has an outstanding acknowledgement to send, the normal format with address and block parity check is sent. Formats for no traffic responses are shown in Figure 3-4. The long format (EOT EOT ETX BCC) is required by the Communication Terminal Modular Control (CTMC).

3.5. **BUSY (WABT) - DLE?**

The Busy response by a terminal indicates that the terminal is in an extended sequence, such as printing, and is not immediately available. A Busy response is returned instead of an acknowledgement when a terminal receives error-free text and cannot accept more text immediately. The treatment of a Busy response is similar to that of an acknowledgement, with respect to format and inclusion in messages from other terminals on a common multiplexer. The Busy response will not be sent in response to subsequent general polls after the first Busy response sent as an acknowledgement to the initial general poll. Busy formats are shown in Figure 3-4.

3.6. **BREAK AND RESUME (EMBEDDED MESSAGES) - DLE[, DLE]**

Messages may be embedded in other messages by delimiting the embedded message with the DLE[ and DLE] characters. The embedded message must not be addressed to the same terminal as the broken message. The embedded message may not be broken (only one level of embedding). The DLE[ and DLE] characters are not included in the block check of either the broken or the embedded message. The embedded message has an independent block check character (BCC). The DLE] character initiates the resumption of the previous message. The break must occur between STX and ETX; it must not occur between ETX and BCC.

3.7. **NOT BUSY - DLE;**

The Not Busy sent from the terminal indicates that the terminal has completed an extended sequence, and is now available for further traffic. The Not Busy response must be used only subsequently to a Busy response.
The formats of text between the computer and the UNISCOPE 100 terminal are shown in Figures 4-1 and 4-2. In transmissions from the computer to the UNISCOPE 100 terminal, the text is placed on the screen of the UNISCOPE 100 terminal, starting at the position of the cursor. If the cursor is not repositioned after data has been transmitted to the computer, text received for the computer will follow the text already displayed on the screen. The cursor may be positioned by several different methods, before or during transmission.

- The cursor address sequence positions the cursor to any specified point on the screen.
- "Cursor-to-home" sequence places the cursor in the upper left hand corner of the screen.
- The carriage return and space characters position the cursor relative to its last position.
- The TAB character moves the cursor in the same manner as the TAB key on the keyboard of a typewriter.

```
STX
ESC
VT
Y
X
SI
CURSOR ADDRESS SEQUENCE (IF REQUIRED)

TEXT
CURSOR ADDRESS SEQUENCE (AS REQUIRED)

TEXT

ETX
```

Figure 4-1. Text Format, Computer to UNISCOPE 100 Terminal
4.1. **CURSOR ADDRESS**

The format for the cursor address in a text message from the computer to the UNISCOPE 100 terminal is the first one shown in Figure 4-1.

The ESC (Escape) character determines the meaning of the following character to permit extended control sequences. The VT character following ESC denotes that the next two characters are the cursor address; the first of the two identifies the row, and the second the column, according to the character assignments given in Figures 4-3 and 4-4.

Figure 4-3 lists the address coding. Columns 0 and 1 of the address code table are not used; these are for control. Column 7 is not used because no address greater than 80 is required with the UNISCOPE 100 terminal. The exact code characters chosen are a function of the number of rows and columns in the particular UNISCOPE 100 terminal being addressed and the desired position on the screen. The SI character is the character specified by the ASCII code to end the sequence started by the ESC VT codes. The cursor address sequence may be placed anywhere in text after the STX character and before the ETX character. There is no limit to the number of times the cursor address sequence may be used in one message or on the position that may be addressed.

4.2. **TEXT**

The text sent from the computer to the UNISCOPE 100 terminal starts at the cursor position and moves to the right across the screen, superseding character by character any prior text displayed. A carriage return character (CR) in the text will cause the next character to appear at the beginning of the next line. If the end of a line is reached, the next character will appear at the beginning of the next line, without the need for a carriage return character. If a carriage return character is used before the end of a line, the rest of the line is unaffected. The Erase to End of Line sequence (ESC b) may be used to erase the rest of the line. The Erase to End of Display sequence (ESC a) may be used to clear the remainder of the screen, following the end of the message if desired. It is recommended that the Erase to End of Display sequence be used at the end of a message rather than at the beginning of a message to avoid delay that would occur while the erasure is being accomplished.

```
STX
ESC
VT
Y
X
(For future application)
SI
D>

TEXT


ETX
BCC
```

Figure 4-2. Text Format, UNISCOPE 100 Terminal to Computer


<table>
<thead>
<tr>
<th>b7</th>
<th>b6</th>
<th>b5</th>
<th>b4</th>
<th>b3</th>
<th>b2</th>
<th>b1</th>
<th>col</th>
<th>row</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>19</td>
<td>35</td>
<td>51</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>20</td>
<td>36</td>
<td>52</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>5</td>
<td>21</td>
<td>37</td>
<td>53</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>6</td>
<td>22</td>
<td>38</td>
<td>54</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>6</td>
<td>7</td>
<td>23</td>
<td>30</td>
<td>55</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>8</td>
<td>24</td>
<td>40</td>
<td>56</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>9</td>
<td>25</td>
<td>41</td>
<td>57</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>9</td>
<td>10</td>
<td>26</td>
<td>42</td>
<td>58</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>10</td>
<td>11</td>
<td>27</td>
<td>43</td>
<td>59</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>11</td>
<td>12</td>
<td>28</td>
<td>44</td>
<td>60</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>13</td>
<td>29</td>
<td>45</td>
<td>61</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>13</td>
<td>14</td>
<td>30</td>
<td>46</td>
<td>62</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>14</td>
<td>15</td>
<td>31</td>
<td>47</td>
<td>63</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>15</td>
<td>16</td>
<td>32</td>
<td>48</td>
<td>64</td>
</tr>
</tbody>
</table>

Figure 4-3. Horizontal and Vertical Cursor Addressing for UNISCOPE 100 Screen
| 1 | SP | 2 | ! | 3 | " | 4 | # | 5 | $ | 6 | % | 7 | & | 8 | ' | 9 | ( | 10 | ) | 11 | * | 12 | + | 13 | , | 14 | - | 15 | . | 16 | / |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

Figure 4-4. Cursor Addressing for Screen Display
4.2.1. DATA FORMAT, COMPUTER TO UNISCOPE 100 TERMINAL

An example of the data format used in transmission from the computer to the UNISCOPE 100 terminal is shown in Figure 4-5. In this example, the phrase "The Quick Brown Fox Jumps Over", is transmitted to the UNISCOPE 100 terminal but by use of the cursor addressing sequence and the carriage return, the data is placed on the screen as shown in the right of Figure 4-5. The initial cursor position places the first letter on the second line in the fifth position. The rest of the first two words are placed on the screen in sequence, the second cursor positioning sequence places the first letter of the third word on the fifth line and in the ninth character position. The rest of the word follows in sequence. The carriage return at the end of the word causes the first letter of the fourth word to be in the first character position of the next line. The two carriage returns followed by two spaces at the end of the fourth word causes the first letter of the fifth word to be in the second position of the eighth line. The third cursor position sequence causes the first letter of the last word to be in the first character position of the first line returning the cursor to the beginning of the screen. Since no erase sequences were used, the screen remains as before the transmission except for the six words transmitted and the space between the first two words and the spaces before the fifth word. This allows the computer to change specific characters, words, phrases, sentences, or paragraphs on the screen without disturbing or repeating the data that is already on the screen.

STX
ESC
VT
I
$
SI
T
h
e
SP
Q
u
i
c
k
ESC
VT
$
1
SI
B
r
o
w
n
CR
F
o
x
CR
SP
J
u
m
p
s
ESC
VT
SP
SP
SI
O
v
EIX

RESULT ON UNISCOPE 100 SCREEN ILLUSTRATING:

(1) Cursor Addressing
(2) Use of Carriage Return
(3) Cursor Addressing in Text

Figure 4-5. Data Format, Computer to UNISCOPE 100 Terminal
4.2.2. DATA FORMAT, UNISCOPE 100 TERMINAL TO COMPUTER

The format for data from the UNISCOPE 100 terminal to the computer is shown in Figure 4-6. In this example, the transmit key is depressed while the text "The Quick Brown" shown at the top of the figure is on the screen. The data that is transmitted is the portion between the start of entry (SOE) character, $>$, closest to the cursor and the cursor ($\mid$). Immediately following STX is an Escape sequence (ESC VT) giving the address of the SOE. The two characters following the ESC VT are the row and column positions of the SOE character. The third character following the ESC VT sequence is reserved for future application and is not used at this time. The SI character is the ANSII symbol to end the address sequence. Immediately following the address sequence, the first text character follows the SOE. The text continues to the last significant character, in this case, $\beta$. Nonsignificant spaces that follow are suppressed, and a carriage return (CR) character is inserted. The first character on the next line follows the carriage return. Spaces between words are included. Again nonsignificant spaces after the $\beta$ in "Jumps" are suppressed, and a carriage return follows the $\beta$. On the last line, the spaces are included between the last significant character, $\beta$, and the cursor. By transmitting the address of the SOE character at the beginning of the text and also spaces out to the cursor, the computer program can accurately ascertain the location of the transmitted text on the face of the screen. Since the computer can control the unlocking of the keyboard, it can position the next reply to the terminal at the end of the data transmitted from the terminal.

The $>$ Quick $>$ Brown

Fox Jumps

Over the $\mid$

\begin{verbatim}
STX ESC VT SP
( for future application )
SI $>$ Brown CR Fox SP Jumps CR Over SP The SP SP SP SP SP SP ETX
\end{verbatim}

Figure 4-6. Data Format, UNISCOPE 100 Terminal to Computer
Since the computer can include SOE in its output text, it can insert the required SOE for the operator, thereby simplifying the operational sequence. By having the SOE character positioned at the end of a question, the operator can simply type in the answer and press the transmit key without being concerned about either the SOE or the position of the data on the screen.

4.3. **ROLL AND SCROLL**

The effect of the data rolling downward or upward across the face of the screen can be achieved by the use of the line insert (ESC j) or line delete sequences (ESC k), respectively.

The line insert function causes the contents of the line at and below the cursor position to move down one line, the contents of the last line being lost; the result is a blank line inserted at the cursor position. By transmitting a single line of data into the cursor position, a line has been inserted.

When the line delete function is transmitted, the contents of the line at the cursor position are lost and the lines below that line are all moved up to close the space; the bottom line is then blank. By repositioning the cursor to the bottom line and transmitting a single line of data the selected portion of the screen has been moved up one line. By repeating this, with appropriate timing, the contents of the screen will move either up or down.

4.4. **LOCK KEYBOARD**

Each text transmission from the computer to the display locks the keyboard at the beginning of the text. At the end of the text, the keyboard is unlocked unless the keyboard lock character (DC4) is included in the text. This gives the computer control over the keyboard.

4.5. **TAB STOP SET**

The computer can insert tab stops (analogous to a typewriter) in text transmitted to the UNISCOPE 100 terminal. The sequence ESC HT is inserted at each point in the text where a tab stop is desired. When the operator presses the TAB key, the cursor moves to the next tab stop in sequence. This can be repeated until the cursor reaches the end of the screen, where it stops. This makes it convenient for the operator to fill in blanks in forms. The character HT is placed in memory as the tab stop.

4.6. **CHARACTER STRUCTURE AND BIT SEQUENCING**

The character structure conforms to ANSI X3.16 - 1966 Character Structure and Character Parity Sense for Serial-by-Bit Data Communications in the USA Standard Code for Information Interchange.

The bit sequencing conforms to ANSI X3.15 "Bit Sequencing of the USA Standard Code for Information Interchange in Serial-by-Bit Data Transmission".

4.7. **SYNCHRONOUS TRANSMISSION**

The character structure for synchronous data communications consist of eight bits; there are seven ANSCII bits plus one character parity bit.

The bit sequence for an ANSCII character is least significant bit, bl, first, to most significant bit, b7, in terms of the ANSCII nomenclature, (ANSI X3.4 "Code for Information Interchange") in ascending order.

```
+-----+-----+-----+-----+-----+-----+-----+
| b7  | b6  | b5  | b4  | b3  | b2  | b1  |
+-----+-----+-----+-----+-----+-----+-----+

Seven ANSCII Bits

Parity Bit
```

**NOTE:** The order of transmission is from left to right.
The UNISCOPE 100 Terminal generates a parity bit and adds it to every seven-bit code transmitted. When receiving, it checks the character parity. The character parity for synchronous transmission is odd; that is, there is an odd number of 1 bits per character.

4.8. ASYNCHRONOUS TRANSMISSION

The character structure for asynchronous data communication consists of 10 signal elements having equal time intervals: one 0 (spacing) start element, seven ANSI CII bits, one character parity bit, and one 1 (marking) stop element. The intercharacter interval (the time interval between the end of a stop element and the beginning of the next start element) may be of any length, and is of the same sense as the stop (marking) element, that is, 1.

The bit sequence for an ANSI CII character shall be least significant bit, bl, first to most significant bit, b7, in terms of the ANSI CII nomenclature (ANSII, X3.4) in ascending consecutive order.

EXAMPLE:

```
+----------------+----------------+----------------+----------------+----------------+----------------+----------------+----------------+
|                |                |                |                |                |                |                |                |
| bl             | b7             |                |                |                |                |                |                |
|                |                | Seven ANSI CII | Parity Bit     | Start Bit      | Stop Bit       |                |                |
+----------------+----------------+----------------+----------------+----------------+----------------+----------------+----------------+
```

NOTE: The order of transmission is from left to right.

The UNISCOPE 100 terminal supplies the start, parity, and stop bits to the seven ANSI CII bits on transmission. On receiving, it uses the start and stop bits to establish bit and character timing, checks parity, and acts on the seven ANSI CII bits. The character parity for asynchronous transmission is even, i.e., an even number of 1 (marking) bits per character.

4.9. PARITY

Character parity conforms to ANSI X3.16 - 1966 "Character Structure and Character Parity Sense for Serial-by-Bit Data Communications in the USA Standard Code for Information Interchange".

Message Parity conforms to ANSI X3.3.4/212 "Proposed American National Standard Data Communications Control Procedures for the American National Standard Code for Information Interchange".

The sense of character parity for synchronous data and communications is odd over the eight bits; that is, there is an odd number of 1 bits per character.

The sense of character parity for asynchronous data communications is even over the eight bits (seven ANSI CII bits and the character parity bit); that is, there is an even number of 1 bits per character.

The message parity character is the Block Check Character (BCC) defined in ANSI X3.3.4/212, previously cited.

During transmission, the UNISCOPE 100 terminal generates a BCC and transmits it to the computer as the last character of every message. During receiving, the UNISCOPE 100 terminal checks the BCC.

The BCC is generated by taking the binary sum independently (without carry) on each of the seven individual levels of the transmitted code (bl to b7). If a sum is odd, a 1 bit is put into the corresponding position of the BCC. (The longitudinal parity is even.)
The character parity bit of the BCC itself is the same sense as the character parity of the text characters; the parity is even for asynchronous transmission, odd for synchronous transmission.

The BCC calculation starts immediately following SOH. All characters, except SYN, which are transmitted after SOH are included in the BCC calculation. This includes ETX, which signals that the next character following is BCC, but excludes the break and resume sequences and all characters between them.

The BCC must immediately follow the ETX character. SYN must not be transmitted between ETX and BCC. Note that the BCC may produce any of the 128 code combinations.

EXAMPLE:

<table>
<thead>
<tr>
<th>MSG</th>
<th>b7</th>
<th>b6</th>
<th>b5</th>
<th>b4</th>
<th>b3</th>
<th>b2</th>
<th>h1</th>
<th>SYNC</th>
<th>ASYNC</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOH</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>h</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>p</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>STX</td>
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<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>ETX</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<td>0</td>
</tr>
<tr>
<td>BCC</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

NOTE: The BCC is the same (b1 through b7) for both synchronous and asynchronous transmission.
The discussion of codes is covered in three areas: (1) communications control characters used to control the communications over the communications link; (2) data or text characters used to convey the actual message; (3) function codes used to control the UNI SCOPE display. Except where otherwise stated, the code used is ANSI X3.4 - 1967 "Code for Information Interchange".

5. CODE DEFINITIONS

5.1. COMMUNICATIONS CONTROL CHARACTERS

5.1.1. STANDARD CHARACTERS

SOH - Start of Heading

SOH is a communication control character used at the beginning of a sequence of characters which constitutes a machine-sensible address or routing information. This sequence is referred to as the "heading". The heading is terminated by STX or by ETX.

Use

(1) SOH marks the start of a message heading.
(2) SOH may not deselect a station without being followed by an appropriate address and block ending.

STX - Start of Text

STX is a communication control character which precedes a sequence of characters that is to be transmitted in its entirety through to the ultimate destination. Such a sequence is referred to as "text". STX may be used to terminate a sequence of characters (heading) started by SOH.

Use

(1) STX marks the start of a message text.
(2) If a heading precedes the text, STX marks the end of the message heading.

ETX - End of Text

ETX is a communication control character used to terminate a sequence of characters started with STX or SOH and transmitted as an entity.

Use

(1) ETX marks the end of a message text.
(2) ETX may also mark the end of a heading.

EOT - End of Transmission

EOT is a two-character contiguous sequence consisting of EOT=EOT.

EOT is a communication control sequence used to indicate the conclusion of a transmission, which may have contained one or more texts and any associated headings. The sequence may also be used to indicate "No Traffic" in response to a poll.

Use

(1) Receipt of the EOT sequence by a control station, subsequent to a poll, indicates that the polled-tributary station has no traffic to send.
(2) The EOT sequence never immediately follows terminal-to-computer traffic when operating in interactive mode.
(3) The EOT sequence is never transmitted from a control station to a tributary station in interactive mode.
ENQ - Enquiry

ENQ is a communication control character used in data communication systems to request a response from a remote station. It may be used as a "who-are-you?" (WRU) to obtain identification, or may be used to obtain station status, or both.

ENQ is the basic character for the status poll.

Use

(1) ENQ is used to solicit status from a station.
(2) ENQ is not used to solicit retransmissions.

SYN - Synchronous Idle

A communication control character used by a synchronous transmission system, in the absence of any other character, to provide a signal from which synchronism may be achieved or retained.

Use

(1) SYN is used to achieve and maintain character synchronism in synchronous communication systems.
(2) SYN is used as a communications "time-fill" character during periods in a transmission when no other characters are available to send.
(3) SYN may be transmitted by both central and remote stations as described below.

- After a period in which no characters have been transmitted on a channel, and prior to the transmission of any other character, at least four SYN characters must be transmitted.
- Determination of synchronization, once achieved, and the recognition of character synchronization are the responsibility of the receiving station. No station is considered synchronized until two successive SYN characters have been received. All stations in a multipoint mode remain in synchronization when not sending, if data is present on the receive line.
- Stations are considered out of synchronization when they detect three successive characters other than SYN, which are not control functions, while the stations are not in a data mode.
- When the SYN character is used as a communications "time-fill" character during a transmission, SYN may be arbitrarily added at any point in the transmission except:
  (1) in a control sequence following DLE
  (2) between ETB or ETX and the next following BCC
- The SYN character is not to be used for time-fill or media-fill functions that are to be conveyed through the system. The receiving station deletes all SYN characters.

DLE - Data Link Escape

DLE is a communication control character which changes the meaning of a limited number of immediately following characters. It is used only to provide supplementary controls in data communication networks.

Use

Additional control functions are represented by an unbroken sequence of characters, the first character of which is always DLE.

5.1.2. CONTROL SEQUENCES REPRESENTED BY CODE EXTENSION

DEOT - Mandatory Disconnect

DEOT is a communication control sequence commanding the disconnection of a communication link. It comprises the character sequence DLE EOT.
Use

(1) DEOT indicates the end of a transmission and results in the mandatory disconnection of a circuit-switched communication link.
(2) A master station relinquishes its right to transmit by sending DEOT.
(3) The receipt of DEOT cancels any previous selection of a remote station.
(4) A DEOT is never specifically addressed to only one station.
(5) No response is made by the remote station to a DEOT.

ACKn - Acknowledgement n

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK0</td>
<td>DLE followed by 0</td>
</tr>
<tr>
<td>ACK1</td>
<td>DLE followed by 1</td>
</tr>
</tbody>
</table>

ACKn is a set of communication control sequences transmitted by a receiver as affirmative responses to a sender. These are used in lieu of ACK to number affirmative replies.

Use

(1) ACKn is transmitted by a remote station as a numbered affirmative reply.
(2) ACK1 is used as the acknowledgement in those links using single acknowledgements. It has all the functional properties of ACK.

WABT - Wait Before Transmit

WABT is a communication control sequence sent by a remote station when an error free block or message has been received but the station is temporarily unable to receive more traffic. It comprises the character sequence DLE ?

Functional Properties

WABT is transmitted by the remote station when it is not ready to receive, or when it has not completed a control function.

DNAK - Negative Acknowledgement

The DNAK is a communication control sequence sent by a master station to indicate a negative reply. Primarily used in conjunction with ACKn, DNAK has all the functional properties of NAK. It comprises the character sequence DLE NAK.

Function

(1) DNAK is transmitted by a remote station as a negative reply when operating in the batch mode, or as a retransmission request for the last block or message.
(2) DNAK is transmitted by a master station as a retransmission request when operating multipoint. It is used in response to a DENQ Reply Request from the remote station.

DBR - Break (For Embedded Segment)

DBR is a communication control sequence used to break a message for the purpose of inserting another message to another station. It is represented by the character sequence DLE [.

The DBR sequence is not included in the BCC of either message block.

Function

(1) It identifies the following characters as being in a new block.
(2) It suspends the calculation of the BCC of the first block.
(3) It causes the receiver of the first block to stand by.

DRE - Resume (After Embedded Segment)

DRE is a communication control sequence used to terminate the insertion begun by the DBR. It is represented by the character sequence DLE ].

The DRE sequence is not included in the BCC of either message block.
**Function**

(1) It marks the end of an embedded message.
(2) It returns the interrupted receiver to its previous condition.
(3) It initiates the resumption of the calculation of the BCC for the original block.

**DENQ - Modified Enquiry**

DENQ is a communication control sequence used in data communication systems as a request for a response from a remote station. It comprises the character sequence DLE ENQ.

---

**5.1.3. MISCELLANEOUS CONTROL CHARACTERS OR SEQUENCES**

The miscellaneous control characters are not necessarily communication controls, but they are related and are included here as a matter of record.

**EM - End of Medium**

EM is a control character associated with transmitted data; it may be used to identify the physical end of the medium or the end of the used or wanted portion of information recorded in a medium.

**Use**

(1) It is normally used in fixed block systems to inform the receiving station that the block being received has fewer characters than normal.
(2) It may be followed by ETX or ETB or embedded block.
(3) EM is included in the data and the redundancy check.

**NUL - Null**

The NUL is an all-zeros character which may serve to accomplish time fill and media fill.

**Use**

The NUL character is used for time-fill or media-fill functions that are to be conveyed through the system.

**SO - Shift Out**

SO is a control character which indicates that the code combinations that follow are not to be interpreted as a member of the character set of the standard code table until a Shift In character is reached.

**Use**

It causes the replacement of the standard set of graphics by an alternate set.

**SI - Shift In**

SI is a control character indicating that the code combinations which follow are to be interpreted according to the standard code table.

**Use**

It causes the replacement of an alternate set of graphics by the standard set.
ESC - Escape

ESC is a control character intended to provide code extension (supplementary characters) in general information interchange. The Escape character itself is a prefix affecting the interpretation of a limited number of continguously following ANSCII characters.

Use

The combination of ESC and the following characters are used to represent a control function not directly represented within the code.

BCC - Block Check Character

BCC is a character added at the end of a message or transmission block to facilitate error detection as follows:

(1) The BCC is generated by taking a binary sum independently (without carry) on each of the 7 individual levels of the transmitted code ($b_1$ to $b_7$).

(2) In each code level, the number of 1 bits, including any in the BCC, is caused to be even. Thus, the sense of longitudinal parity is said to be even whether the transmission is synchronous or asynchronous.

(3) The correct value of the character parity bit of the BCC itself is that which makes the sense of character parity the same as for text character.

Function

(1) Counting for the BCC is started immediately following the first appearance in a message or transmission block of either SOH or STX. STX may appear once in a block started with SOH; in that case, the count includes STX.

(2) All characters following the delimiting character (SOH or STX) are included in the summation except SYN characters, and embedded messages with their delimiters, DBR and DRE.

The summation includes the delimiting control character which signals that the next following character is the BCC.

(3) The BCC is transmitted as the next character following the transmission of each end-of-text or end-of-block marker (ETX or ETB).

5.2. DATA CHARACTERS

The data characters are the graphic symbols taken from ANSI X3.4 - 1967, "Standard Code for Information Interchange." The character set is shown in Figure 2-1. The 64-character option includes the characters shown in columns 2 through 5. The 96-character option includes the characters in columns 2 through 7.

5.3. EDITING AND DEVICE CONTROL CODES

CARRIAGE RETURN

The Carriage Return character sent from the computer to the UNISCOPE 100 terminal causes the cursor on the UNISCOPE 100 terminal display to move to the beginning of the next line. The Carriage Return is not placed in memory. Sent from the UNISCOPE 100 terminal to the computer, Carriage Returns are inserted at the end of each line (after nonsignificant spaces are suppressed) in the data transmitted to the computer.

ERASE TO END OF LINE

The Erase to End of Line function may be transmitted from the computer to the display; this causes the erasure of the display from the current cursor position to the end of the line. Erase to End of Line is not transmitted by the UNISCOPE 100 terminal to the computer.
ERASE TO END OF DISPLAY  ESC a
Erase to End of Display causes erasure of the UNISCOPE 100 terminal display from the current cursor position to the end of the display. The Erase to End of Display function is not transmitted from the UNISCOPE 100 terminal to the computer.

DELETE IN LINE  ESC c
(NOTE: DELETE, as used in this group of control functions, is equivalent to "erase and close up".)
The Delete in Line function operates the same as the Delete in Line key on the UNISCOPE 100 terminal keyboard. The character at the cursor position is deleted, and the rest of the characters in the line are moved to the left to close the gap, leaving a blank at the end of that line. Delete in Line is not transmitted from the UNISCOPE 100 terminal to the computer.

DELETE IN DISPLAY  ESC C
The Delete in Display function operates the same as the Delete in Display key (upper case) on the UNISCOPE 100 terminal keyboard. The character under the current cursor position is deleted, and all of the following characters to the end of the display are moved left one position, leaving a blank at the end of the display.

INSERT IN DISPLAY  ESC D
The Insert in Display function operates the same as the Insert in Display (lower case) key on the UNISCOPE 100 terminal keyboard. All of the characters beginning with the character under the cursor are moved to the right one position with the last character on the display being lost. A space is inserted at the cursor position. The Insert in Display character is not transmitted from the UNISCOPE 100 terminal to the computer.

INSERT IN LINE  ESC d
The Insert in Line function operates the same as the Insert in Line (lower case) key on the UNISCOPE 100 terminal keyboard. The character under the cursor and all of the characters to the right of the cursor on the same line are moved to the right with the last character on the line being lost. A space is inserted at the cursor position. The Insert in Line function is not transmitted from the UNISCOPE 100 terminal to the computer.

SCAN LEFT  ESC q
This function causes the cursor to move one position to the left. This function is not transmitted from the UNISCOPE 100 terminal to the computer.

SCAN RIGHT  ESC h
This function causes the cursor to move one space to the right, without disturbing the contents of memory.

SCAN DOWN  ESC i
This function causes the cursor to move down one line. This function is not sent from the UNISCOPE 100 terminal to the computer.

SCAN UP  ESC f
This function causes the cursor to move up one line. This function is not sent from the UNISCOPE 100 terminal to the computer.

SPACE  SP
The Space character is a non-display character used as a space. The space character may be transmitted from the UNISCOPE 100 terminal to the computer.

TAB  HT
The function of Tab is similar to that of the Tab key on the UNISCOPE 100 terminal keyboard. The Tab function causes the cursor to move to the next tab stop set in the memory of UNISCOPE 100 terminal.
The Cursor to Home function moves the cursor to the upper left hand corner of the screen (line 1, position 1).

The Insert Line function causes the line at the cursor position, and all following lines, to move down one line, resulting in a blank line at the cursor position and the loss of the bottom line. The Insert Line function is not sent from the UNISCOPE 100 terminal to computer.

The Delete Line function causes all of the lines below the line at the cursor position to move up one line, resulting in the loss of the data on the line at the cursor position and the appearance of a blank line at the bottom of the screen. Repeated use of the Delete Line function results in rolling the data upward across the screen. The Delete Line function is not transmitted from the UNISCOPE 100 terminal to the computer.

The Message Waiting function is sent from the computer to the UNISCOPE 100 display to indicate that the computer has an unsolicited message available for the operator. The function lights the Message Waiting light. The actual meaning of this message and the light may vary from system to system according to local requirements. In many systems, it is used to permit the computer to present a message to the operator without destroying information being typed into the screen by the operator. BEL has this meaning only when it is included in the message before STX.

If BEL is included in the text of the message, it does not perform this function, but it is placed in memory and is not displayed.

When the operator presses the Message Waiting button, a message is generated for transmission to the computer; it contains the BEL character, indicating to the computer that the Message Waiting key was pressed. BEL has this meaning only if it comes before the STX message. BEL may appear in the text portion of the message as a result of having been entered either from the computer or from the auxiliary interface.

The Tab Stop Set function from the computer causes the display to place the HT character in memory to act as a tab stop (see Tab). If text containing tab stops is returned to the computer, the tab stops (HT) will appear in the data. There is no restriction on the number of times HT may be used.

Start Blink Field, FS, is placed in memory; it causes the Start Blink character to appear on the screen and blink.

End Blink Field, GS, is placed in memory; it causes the End Blink character to appear on the screen and blink.

When either the Transmit key or the Message Waiting key is pressed, the keyboard becomes locked (disabled). The keyboard is also locked when the Start of Text character (STX) is received from the computer. If the text message does not include the locked keyboard (DC 4) characters at the end of the Text (ETX followed by a satisfactory BOC) the keyboard is automatically unlocked. This gives the programmer the ability to lock the keyboard, and makes it unnecessary to use an unlocking character in each text message.
PRINT (OUTPUT)

The Print code causes the terminal to output data from the display memory to the auxiliary channel. The format for outputting data to the auxiliary channel is identical to that for outputting data to the communications channel; that is, the area to be transmitted is to be defined by the SOE (>) character and the cursor with suppression of nonsignificant spaces and the automatic insertion of carriage returns. The printed output thereby appears in the screen format. This is the same print function exercised by the print key (FR 4).

PRINT TRANSPARENT (OUTPUT)

The Print Transparent function causes output from the display memory to the auxiliary channel in the same manner as the print function; neither function starts until the receipt of a satisfactory BCC associated with the message. The area transmitted is the same as in the print function, but the carriage return characters normally inserted by the logic of the UNISCOPE 100 terminal are not transmitted to the auxiliary channel. This permits program use of other functions, such as LF, for carriage return, transport function, etc. This makes the line length and card length of the device on the auxiliary channel independent of the line length of the particular display in use.

TRANSMIT

The Transmit code may be transmitted from the computer to the display. It will not be acted upon until the receipt of a satisfactory BCC character in the associated message. The result of action is the same as for the depression of the transmit key (FR 6).

START OF ENTRY (SOE) >

The Start of Entry character > defines the beginning of the area to be transmitted to the computer or to the auxiliary interface. More than one SOE > character may be on the screen (in memory at one time). The SOE > closest to the cursor defines the beginning of the area that will actually be transmitted. The ability to have multiple SOE > characters on the screen eliminates, for the programmer, the problem of removing these characters in instances where successive transmissions remain on the screen, and also enables the programmer to place multiple SOE > characters on the screen from the computer in order to aid the formatting of the next text to be transmitted. This might be a multiple choice by the operator, where the operator positioning the cursor takes some action including a transmit which would send back a controlled area. It might be used in a situation where the program sends repeated questions or answers, with a response requested from the operator by including the SOE > character at the end of the message transmitted by the program. The operator can type his response (question or answer as appropriate) beginning at the position of the cursor, and then press the transmit key at the end of his response without giving his attentions to the SOE > character or to its transmitted location. This is useful when the operator is not well-trained, and where program control of the area to be transmitted is intended.

SI = SO

The ANSI C Shift In (SI) and Shift Out (SO) characters are used to switch to an alternate graphic set, and to return to the standard. By their use, transmission is not limited to the 96 characters defined in the ANSI C character set. These characters are reserved for this function.

LF, FF, EM

The ANSI C Line Feed (LF), Form Feed (FF), and the End of Medium (EM) are intended for use by the UNISCOPE 100 terminal for the auxiliary interface. The UNISCOPE 100 terminal itself is transparent to these characters; they may be placed in memory by either the communications interface or the auxiliary interface, and do not affect the display on the UNISCOPE 100 terminal.
6. MESSAGE FORMAT

A message is a sequence of characters arranged for the purpose of conveying information from an originator to one or more destinations (or addresses). There are Heading Messages that convey supervisory information and Composite Messages that convey both heading information and text.

### 6.1. HEADING MESSAGE

A Heading Message is a sequence of characters that conveys addressing, routing, communication control and device control functions. A Heading Message is preceded by a SOH character and is ended by either an STX character or an ETX character. The terminal logic automatically generates the required header for each message. The program generates the header of each message transmitted by the computer.

### 6.2. COMPOSITE MESSAGE

The first part of a composite message is a sequence of characters forming a heading message as defined in paragraph 6.1, and terminated by STX. The second part is the text message, which is a sequence of characters conveying the text and information necessary to handle the text. The text message begins with the same STX character that terminates the heading and ends with the ETX character.
Certain rules must be followed to allow recovery from telephone line error without loss or duplication of messages. These rules establish the sequence in which the various transmissions are exchanged. The rules apply to any one single station or to any one multiplexer and its associated stations. Figure A-1 illustrates the traffic flow between the UNISCOPE 100 terminal and the computer.

1. Acknowledgements from the computer to the terminal are always sent with the poll. The normal response to a message is a Poll with Acknowledge.

2. The terminal must get an acknowledgement on its next poll (specific or general) if an acknowledgement is due. If one is not received, the terminal sends the Reply Request.

3. When a "No Traffic Response" (EOT ETX) is the response to a Poll or a Poll with Acknowledge, the next poll will not include an acknowledgement because no message was received.

4. When the response of a terminal to a poll is Acknowledge without Traffic, the computer must send an Acknowledge with the next poll to prevent the terminal from sending a Reply Request.

5. After receiving a message (text) from a terminal, a Poll with Acknowledge must be sent to that station before a text message can be sent to that same station.

6. After receiving a message (TEXT) from the computer, the acknowledgement to that message must be sent with the next message to the computer from the terminal, or from any terminal recognizing the same RID.

7. After the computer receives an acknowledgement from a terminal, it must poll that terminal again before it can send another text message to that terminal.

8. A terminal does not reply with a message to a Poll with Acknowledge. The terminal will respond with a No Traffic Poll, generally EOT EOT, but for CTMC systems EOT EOT ETX BCC. The significance of this is that a single terminal never sends in two successive text messages; this prevents loss or duplication of blocks if there is an error condition. If the terminal sends a Reply Request and the computer has not received, and therefore not acknowledged the message, the computer sends a Retransmit Request to the terminal.

9. If the terminal sends in a Reply Request and the computer had already received and acknowledged the message, the acknowledgement is repeated with a poll specifically addressed to that terminal.

10. The computer treats any error in a message as a No Response and calls for a retransmission. The terminal never responds to a message containing an error. Thus, if No Response follows a Poll, the computer must repeat the Poll (without the Acknowledge if one was present). If No Response follows a Retransmit Request, the computer must repeat the Retransmit Request. If a terminal does not receive an answer to a Reply Request, the terminal must repeat the Reply Request when polled again.

11. The receipt of a message which causes a Busy condition at a terminal will be acknowledged with a WABT (DLE?), in response to the poll that follows the message which caused the busy condition. The response to subsequent specific polls will be a DLE? as long as the busy condition persists. The No Traffic response will be sent in response to subsequent general polls. The end of a Busy condition is indicated by transmission of DLE; The DLE; response must not contain text but may contain an Acknowledge or Busy from another terminal on the multiplexer.
Figure A-1. UNISCOPE 100 Terminal Traffic Flow Diagram

- **COMPUTER ➔ TERMINAL**
  - **TRAFFIC POLL**
    - **SRSD**
    - **D**
    - **E**
    - **XC**

- **RETRANSMIT REQUEST**
  - **SRSD**
  - **DDNEB**
  - **G**
  - **XC**

- **STATUS POLL**
  - **SRSD**
  - **DE**
  - **Q**
  - **G**
  - **Q**

- **SELECTION**
  - **SRSD**
  - **D**
  - **T**
  - **XC**

- **TERMINAL ➔ COMPUTER**
  - **EB**
  - **TC**
  - **XC**

- **NOTE:** S/G Signifies SID or GID D/G signifies DID or GID
A model for communications network with Uniscope 100's and DCT's was built in GPSS.

A copy of the line control rules modeled for single station and multiplexer is attached herewith. See Appendix A. The model assumes that the number of errors will be very small and ignores retransmissions and reply requests.

In one typical case for which the model was used, the following calculations were made to validate the results of the model with their help.

1. Calculations of the line busy time for:
   a) Complete processing of each input message
   b) Polls
   c) Unsolicited messages

2. Calculations for line utilizations.

Central Site time calculations were made as the Central Site time is used for input to the model.

The description of modeling of polling, line control procedures and transmission of unsolicited messages is given in Appendix B.

Some of the output given by the model is listed below:

1) Utilization of lines.
2) Utilization of devices for print.
3) Distribution of response time of all lines.
4) A separate distribution of response time for each of the lines.
5) Distribution of wait time for a locked keyboard.
6) Distribution of wait time for receiving a poll.
7) Number of polls skipped and not skipped per line and device.
Some of the questions the model can answer are:

1) At what load the network is saturated?
2) Are more lines necessary?
3) Is it necessary to have duplex lines?
4) What is the ideal interval between polls?
5) Does the network meet the criterion for the response time?
6) Should the network design be changed for improved response time?

For questions, comments, and details, feel free to contact me.

S. E. MEHTA

/sp
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8. A terminal does not reply with a message to a Poll with Acknowledge. The terminal will respond with a No Traffic Poll, generally EOT EOT, but for C/MDC systems EOT EOT ETX ECC. The significance of this is that a single terminal never sends in two successive text messages; this prevents loss or duplication of blocks if there is an error condition. If the terminal sends a Reply Request and the computer has not received, and therefore not acknowledged the message, the computer sends a Retransmit Request to the terminal.

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APPENDIX B

This network model is very useful for marketing and response time and analysis of networks with Uniscope 100's and DCT's. It is flexible. It can be used to model any network with Uniscope 100's and DCT's by making a few changes. As long as the other networks have up to 12 communication lines and up to 90 devices, this model can be re-used by inputting the new data. Please contact me for more details about where this model can be used repetitively. The model is described below:

POLLING:

1. The lines are polled in round-robin manner.
2. General polls are sent.
3. If the device is busy, receive wait-a-bit message.
4. Only 1 poll can be outstanding on a line.
5. The interval between polls is variable. Try to poll all lines at each poll interval.
6. Once a poll is received by an input, the keyboard is locked.

LINE CONTROL PROCEDURES MODELED ARE:

(1) INPUT: The inputs from a device come is as result of successful polls. (NOTE) In a modeled network, 123 characters of header information is inputted first.

1a. CENTRAL SITE DELAY: Delay for processing the header input. (NOTE) For the modeled case, see central site calculations.

(2) OUTPUT: Send an ACKPOLL to the MUX. If no MUX on the line, send it to the device. (NOTE) For the modeled case, 12 characters are transmitted for an ACKPOLL.

2a. INPUT: An input or a NO TRAFFIC RESPONSE from the second device on the MUX.

(3) OUTPUT: Display header to the first device. In the modeled case, 280 characters are output.

(4) OUTPUT: Send a specific ACKPOLL if an input message was received for the ACKPOLL in Step 2, otherwise a general ACKPOLL. (NOTE) In the modeled case, there are 12 characters per specific ACKPOLL.
4a. **INPUT:** Receive an ACK from the first device with information about the cursor position.
   (NOTE) In the modeled case, 12 characters for ACK plus 5 for cursor position are inputted assuming a non-home cursor position.

(5) **OUTPUT:** Send ACKPOLL for the above input.

(6) **OUTPUT:** Display format.
   (NOTE) In the modeled case, 160 characters are sent.

6a. **OPERATOR KEY-IN DELAY:** Delay for the operator to key-in the line items.
   (NOTE) In the modeled case, this delay is of 18 seconds.

(7) **OUTPUT:** Same as Step 4.

7a. **INPUT:** Receive line items from the device.
   (NOTE) In the modeled case, an average of 6 line items are received with an average of 123 characters. The maximum number of input characters reaches 280.

   If the input device is a DCT, the input is received with 160 character buffers per transmission and for each input transmission ACKPOLL is sent. See Step 2 and 2a above. Transmission of DCT output is also done in buffers of 160 characters.

7b. **CENTRAL SITE DELAY:** Delay for processing the line items.
   (NOTE) For the modeled case, see the central site time calculations.

(8) **INPUT:** Receive an input message or a NTR.

(9) **OUTPUT:** Display line items.
   (NOTE) In the modeled case, an average of 518 characters are sent, the maximum being 1300.

(10) **OUTPUT:** Same as Step 4.

10a. **INPUT:** Same as Step 4a.

(11) **OUTPUT:** Send an ACKPOLL.
(12) OUTPUT: Send the hardcopy output for printing. The device remains busy for printing.
(NOTE) In the modeled case, an average of 970 characters are sent out. The device prints at 30 characters per second. The delays for line feed and carriage return are also accounted.

(13) At the end printing of characters, the device is free for more inputs.
UNSOLICITED MESSAGES:

(1) OUTPUT: Send a status poll to the device.

(2) INPUT: If the device is busy, get a wait-a-bit message otherwise a NO TRAFFIC message. If the device is found to be busy, wait for it to become free.

(3) OUTPUT: Send the output characters.
(NOTE) In the modeled case, an average of 970 characters are sent. If they are destined for a DCT, they are transmitted as 160 characters buffers. All of these are for hardcopy printing. Hence, printing delay is also introduced.

(4) At the end of the printing, the device is free for more inputs.
CENTRAL SITE TIME CALCULATIONS

(The no. of instructions per file access and the wait times in these are my assumptions. For more accuracy, the C.S. model must be run.)

1. After receiving an input of header, read 3 files.
   2 accesses per read to FH-1782
   For indices: \((3*2)*(20 \text{ mils per access.})\)
   1 access per read to 8414 disc
   For record: \((3*1)*80\)
   Add wait time for 1782: 6*5
   Add wait time for 8414: 3*15
   Add CPU time: 900 for translation of data etc.
   9 accesses*1000 for 9 accesses
   CPU wait time: 9
   CPU speed is taken as 1 microsec/instrn
   \[
   120 \\
   240 \\
   30 \\
   45 \\
   9 \\
   9 \\
   7 \\
   460
   \]

2. After receiving body of the input of line items.
   Ave. no. of line items = 6
   Read 2 files per line items.
   2 accesses per file read to FH-1782
   12 reads*2*(20 mils per access)
   1 access per file read to 8414 disc
   12*1*80
   Add wait time for FH-1782: 24*5
   Add wait time for 8414: 12*15
   Read 3 files per input message
   Regardless of no. of line items.
   3*(2 accesses/file read)*(20 mils/access of 1782)
   3*(1 access/file read)*(80 mils/access of 8414)
   1 read of 8414 to load user I plus D bank
   Wait time of 1782: 6*5
   Wait time of 8414: (3+1)*15
   CPU time: 43 accesses*1000 for 43 accesses
   User program instructions = 5000
   CPU wait time: 5
   Since some files will be accessed by several transactions, add some wait time for files.
   \[
   43 \\
   5 \\
   13 \\
   169 \\
   2500
   \]
AVERAGE NUMBER OF INPUT CHARACTERS FOR
EVERY INPUT MESSAGE:

1. 123
   10

2. 17

3. 123
   10

4. 17

300
AVE. NO. OF OUTPUT CHARS PER TRANSMISSION
FOR EVERY INPUT MESSAGE

1. 12  {For this, Do not
2. 280  ignore the fact that DCT's buff can
3. 12  hold 160 chars.
4. 12
5. 160
6. 12
7. 12
8. 576  {518 ave. output plus 2 ACKPOLLS * 12
plus 2 * inputs of 17 chars. = 576
9. 12  DCTS' receive 160 char. buffs.
10. 12  {Assume 3 xmissions of output
   text and 3 for ACKPOLL & 3 for
11. 970  {ACKS from devices to ACKPOLLS.
   970 plus 3*12 = 1006 of output
   3*17 = 51 of input
2070
CALCULATING LINE BUSY TIME FOR CONVERSATION BETWEEN CPU AND A TERMINAL FOR EACH INPUT MESSAGE

MIN. NO. OF XMISSIONS = 27

FIGURING FOR 1800 B.P.S. LINES

<table>
<thead>
<tr>
<th></th>
<th>milliseconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPAGATION TIME</td>
<td>8*27</td>
</tr>
<tr>
<td></td>
<td>216</td>
</tr>
<tr>
<td>MIN. PROPAGATION DELAYS</td>
<td>150*23</td>
</tr>
<tr>
<td>(4 times no. prop. delay)</td>
<td>3450</td>
</tr>
<tr>
<td>LINE XMISSION TIME TO XMIT</td>
<td></td>
</tr>
<tr>
<td>2370 CHARACTERS ON AN 1800 B.P.S. LINE</td>
<td>10532</td>
</tr>
<tr>
<td>LINE TIME TO XMIT BACK &amp; FORTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14198</td>
</tr>
</tbody>
</table>

SAY 14.2 sec.s

FOR 2400 B.P.S. LINE

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>XMISSION TIME</td>
<td>7900</td>
</tr>
<tr>
<td>PROPAGATION</td>
<td>8x27</td>
</tr>
<tr>
<td></td>
<td>216</td>
</tr>
<tr>
<td>PROP. DELAYS</td>
<td>150x23</td>
</tr>
<tr>
<td></td>
<td>3450</td>
</tr>
<tr>
<td></td>
<td>11566</td>
</tr>
</tbody>
</table>

SAY 11.6 sec.s
CALCULATING MIN. LINE BUSY TIME PER POLL AND PER NTR.

NO. OF POLL CHARS = 9

FIGURING FOR 1800 B.P.S. LINES

<table>
<thead>
<tr>
<th></th>
<th>millisecond</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPAGATION TIME</td>
<td>8</td>
</tr>
<tr>
<td>PROPAGATION DELAY</td>
<td>150</td>
</tr>
<tr>
<td>LINE XMISSION TIME FOR 9 CHARs. AT 10 BITS/CHAR</td>
<td>( _{198}^{208} )</td>
</tr>
</tbody>
</table>

FOR 2400 B.P.S. LINE

<table>
<thead>
<tr>
<th></th>
<th>millisecond</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPAGATION TIME</td>
<td>8</td>
</tr>
<tr>
<td>PROPAGATION DELAY</td>
<td>150</td>
</tr>
<tr>
<td>LINE XMISSION TIME FOR 9 CHARs.</td>
<td>188</td>
</tr>
</tbody>
</table>

NTR

FOR 1800 B.P.S. LINES

<table>
<thead>
<tr>
<th></th>
<th>millisecond</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPAGATION TIME</td>
<td>8</td>
</tr>
<tr>
<td>PROPAGATION DELAY</td>
<td>150</td>
</tr>
<tr>
<td>LINE XMISSION TIME FOR 5 CHARs.</td>
<td>( _{180}^{185} )</td>
</tr>
</tbody>
</table>

FOR 2400 B.P.S. LINES

<table>
<thead>
<tr>
<th></th>
<th>millisecond</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPAGATION TIME</td>
<td>8</td>
</tr>
<tr>
<td>PROPAGATION DELAY</td>
<td>150</td>
</tr>
<tr>
<td>LINE XMISSION TIME FOR 5 CHARs.</td>
<td>175</td>
</tr>
</tbody>
</table>
CALCULATING MIN. NO. OF CHARs. FOR EVERY UNSOLICITED (OUTPUT) MESSAGE

AVE. NO. OF OUTPUT CHARs. (USM ONLY)
DCT 1000 GET BUFF. S OF 160 CHARs.
FIGURE ABOUT 4 ACKPOLLS FOR EACH USM.
4*12 CHARs PER ACKPOLl
MOST USMS GO TO DCTS.
4 ACKS FROM TERMINALS FOR EACH USM.
4*17 CHARs per ACK

1 STATUS POLL * 9 CHARs PER POLL
1 REPLY TO STATUS POLL * 5 CHARs/REPLY

NOTE: NO. OF XMISSIONS = 14

no. of chars.

970
48
68
9
5

1100
CALCULATING MIN. LINE BUSY TIME FOR EVERY UNSOLICITED (OUTPUT) MESSAGE

FIGURING FOR 1800 B.P.S. LINES.

<table>
<thead>
<tr>
<th>Propagation Time</th>
<th>14 * 8</th>
<th>112</th>
<th>Propagation Delay</th>
<th>14 * 150</th>
<th>2100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Xmission Time for 1100 Chars</td>
<td>4778</td>
<td>6990</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SAY 7.0 sec.

FIGURING FOR 2400 B.P.S. LINES.

<table>
<thead>
<tr>
<th>Propagation Time</th>
<th>14 * 8</th>
<th>112</th>
<th>Propagation Delay</th>
<th>14 * 20</th>
<th>2100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Xmission Time for 1100 Chars</td>
<td>3667</td>
<td>5879</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SAY 5.9 sec.
### Table 3-6. SID Address Codes (Cont)

<table>
<thead>
<tr>
<th>SID Code (Octal)</th>
<th>Connector Part No.</th>
<th>Bend Pins Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>153</td>
<td>2807774-60</td>
<td>1-11</td>
</tr>
<tr>
<td>154</td>
<td>2807774-61</td>
<td>1-3-13</td>
</tr>
<tr>
<td>155</td>
<td>2807774-62</td>
<td>1-13</td>
</tr>
<tr>
<td>156</td>
<td>2807774-63</td>
<td>1-3</td>
</tr>
<tr>
<td>157</td>
<td>2807774-64</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 3-7. 1/0-2 Board (A12) Strapping Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Procedure / Function</th>
<th>Figure Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select Interface Mode (Synchronous or Asynchronous) following table 3-8</td>
<td>3-4</td>
</tr>
<tr>
<td>2</td>
<td>Check system operation (Univac or IBM)</td>
<td>3-4</td>
</tr>
<tr>
<td>3</td>
<td>Select Baud Rate following table 3-9</td>
<td>3-4</td>
</tr>
</tbody>
</table>

### Table 3-8. Interface Mode Selection (A12)

<table>
<thead>
<tr>
<th>System Operation</th>
<th>Connector Location on A12</th>
<th>Synchronous</th>
<th>Asynchronous</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Connector Part Number</td>
<td>Bend Pins Up</td>
<td>Connector Part Number</td>
</tr>
<tr>
<td>RS232C/V.24</td>
<td>234 2807774-00</td>
<td>None</td>
<td>2807774-00</td>
</tr>
<tr>
<td></td>
<td>245 2807774-00</td>
<td>1-7-9-13</td>
<td>2807774-65</td>
</tr>
<tr>
<td>Display Terminal</td>
<td>250 2807774-00</td>
<td>None</td>
<td>2807774-64</td>
</tr>
<tr>
<td>to Modem</td>
<td>272 2807774-14</td>
<td>5-7-9</td>
<td>2807774-15</td>
</tr>
<tr>
<td></td>
<td>284 2807774-00</td>
<td>None</td>
<td>2807774-00</td>
</tr>
<tr>
<td>MIL-STD-188C</td>
<td>236 2807774-69</td>
<td>3-5-7-9-11</td>
<td>2807774-00</td>
</tr>
<tr>
<td>(See Note)</td>
<td>248 2807774-09</td>
<td>None</td>
<td>2807774-66</td>
</tr>
<tr>
<td></td>
<td>260 2807774-70</td>
<td>2-3-4-6-7-8</td>
<td>Not used</td>
</tr>
<tr>
<td></td>
<td>272 2807774-14</td>
<td>5-7-9</td>
<td>2807774-15</td>
</tr>
<tr>
<td></td>
<td>284 2807774-00</td>
<td>None</td>
<td>2807774-00</td>
</tr>
<tr>
<td>Multiplexer</td>
<td>218 2807774-09</td>
<td>3-5-7-9-11</td>
<td>2807774-66</td>
</tr>
<tr>
<td></td>
<td>260 2807774-00</td>
<td>None</td>
<td>2807774-00</td>
</tr>
<tr>
<td></td>
<td>272 2807774-33</td>
<td>1-3-5-7-11-13</td>
<td>2807774-33</td>
</tr>
<tr>
<td></td>
<td>284 2807774-00</td>
<td>None</td>
<td>2807774-00</td>
</tr>
</tbody>
</table>

**NOTE**

MIL-STD-188C specifies a noninverted clock signal for synchronous strapping. MIL-STD-188B specifies either an inverted or noninverted clock signal, and SPERRY UNIVAC modems contain provisions to allow either configuration. Determine modem configuration and change the modem, if necessary, to conform to MIL-STD-188C (noninverted) clock signal.

### Table 3-9. Baud Rate Selection (A12)

<table>
<thead>
<tr>
<th>System Operation</th>
<th>Baud Rate (bps)</th>
<th>Connector Part Number</th>
<th>Bend Pins Up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Asynchronous</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-67</td>
<td>1-3-9-11-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-34</td>
<td>1-3-5-7-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-19</td>
<td>3-9-11-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-42</td>
<td>1-3-5-7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-38</td>
<td>1-3-5-7-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-68</td>
<td>3-5-7-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System Operation</th>
<th>Baud Rate (bps)</th>
<th>Connector Part Number</th>
<th>Bend Pins Up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Synchronous</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-00</td>
<td>1-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-17</td>
<td>3-13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2807774-63</td>
<td>1-3</td>
</tr>
</tbody>
</table>

**BAUD RATE SELECTION, SEE TABLE 3-9**

ASYNCHRONOUS ONLY NOT ON SYNCHRONOUS BOARDS

JUMPER IN FOR IBM OUT FOR UNIVAC (FACTORY INSTALLED, SEE TABLE 3-10)

Figure 3-4. 1/0-2 Board (A12) Strapping