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HOW TO USE THIS MANUAL

This manual contains information on the Model 2209A Nine-Track Utilities and instructions for their operation by the user. It assumes familiarity with the operation of the available Wang System 2200 and some programming experience in BASIC.

Users who are unfamiliar with their system should read the Wang BASIC Language Reference Manual and the Programming in BASIC Manual. For operation procedures and operator maintenance of the Model 2209A Nine-Track Tape Drive, see the Model 2209A Reference Manual. For more information on disk units and card readers see their respective manuals.

The utilities are provided on tape cassette (#701-0417), flexible disk (#701-5203) and diskette (#701-2203).
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</tr>
</tbody>
</table>

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CHAPTER 1: INTRODUCTION

The Nine-Track Tape Utilities consist of a number of routines created for processing nine-track tapes to be read or written on a Model 2209A Nine-Track Tape Drive at 1600 bpi (bytes per inch). To run these routines, a System 2200 series CPU which has at least 12K of user RAM and supports the General I/O Statements must be available. To transfer data from card reader or disk to tape, or from tape to disk, the appropriate peripheral (card reader or diskette/disk) must be available; to dump data from tape, a printer must be available. The routines in this package can process single volume, single data file tapes. Tapes may have IBM/ANSI standard tape labels, or have no labels. Non-standard labels cannot be processed with the utility set; however, processing is available through the user programmable, General I/O Set. Physical records are limited to 4K (4096 bytes), the capacity of the I/O buffer.

The reader should note that the card reader to tape and disk to tape transfer utilities require special file formats. It may be necessary for the user to create restructured intermediate files in order to use the transfer utilities. To read from or write on nine track tape, the user must supply an object program which employs the utility subroutines.

The utility routines operate at four levels:

1. A LOADER to load all nine-track routines and subroutines into memory, and to provide a user 'menu' to simplify program selection.

2. A Physical I/O Control System (PIOCS) containing the subroutines which perform physical operations on tape such as rewinding, backspacing, writing a file mark (EOF), etc.

3. A Logical I/O Control System (LIOCS) containing the subroutines which perform logical I/O operations including opening and closing of files, translations from ASCII to EBCDIC (and vice versa), and creating or updating internal tape labels.
4. A set of primary routines to initialize or update volume labels, to read or write data and to transfer data from tape to disk, disk to tape and card to tape. To read or write tapes, the user must write a dimension (DIM) statement to specify block size, and must insert subroutine calls (GOSUB's) to the appropriate Logical and/or Physical IOCS subroutines.

The primary routines are:

<table>
<thead>
<tr>
<th>&quot;NAME&quot;</th>
<th>Name</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>LOADER</td>
<td>Loads subroutines and menu.</td>
</tr>
<tr>
<td>TPUT020A</td>
<td>INITIALIZE/REWRITE VOLUME LABEL</td>
<td>Initializes or rewrites tape volume labels.</td>
</tr>
<tr>
<td>TPUT030A</td>
<td>WRITE DATA ON or READ DATA FROM TAPE</td>
<td>Writes on or reads from nine-track tape; the user must supply object program lines.</td>
</tr>
<tr>
<td>TPUT040A</td>
<td>TAPE TO DISK DATA TRANSFER</td>
<td>Transfers data from tape to disk, with or without translation.</td>
</tr>
<tr>
<td>TPUT050A</td>
<td>DISK TO TAPE DATA TRANSFER</td>
<td>Transfers data from disk to tape, with or without translation. Requires special disk file format.</td>
</tr>
<tr>
<td>TPUT060A</td>
<td>CARD READER TO TAPE DATA TRANSFER</td>
<td>Transfers data from punched cards to tape. Requires special card file format.</td>
</tr>
<tr>
<td>TPUT070A</td>
<td>DUMP THE TAPE CONTENTS</td>
<td>Reads variable length blocks and outputs block size, untranslated hex image, and translated alphanumeric image of the data on the available output device.</td>
</tr>
<tr>
<td>TPUT080A</td>
<td>CONVERT 800 BPI TAPE TO 1600 BPI TAPE</td>
<td>This stand alone program to convert 800 BPI tapes to 1600 BPI tapes is not included in the user menu; it is loaded and run with LOAD DCF &quot;TPUT080A&quot; (EXEC) RUN (EXEC). The utility addresses are 07B for the 800 BPI tape, and 17B for the 1600 BPI tape. Using this module requires the user system have both 800 and 1600 BPI drives drives on line since it is a tape to tape operation.</td>
</tr>
</tbody>
</table>
The Logical IOCS subroutines are:

<table>
<thead>
<tr>
<th>Subroutine</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFFN'42</td>
<td>Performs an 'OPEN WRITE'.</td>
</tr>
<tr>
<td>DEFFN'43</td>
<td>Performs an 'OPEN READ'.</td>
</tr>
<tr>
<td>DEFFN'44</td>
<td>Performs a 'CLOSE WRITE'.</td>
</tr>
<tr>
<td>DEFFN'45</td>
<td>Performs a 'CLOSE READ'.</td>
</tr>
<tr>
<td>DEFFN'204(y)</td>
<td>Performs translation (ASCII to EBCDIC or EBCDIC to ASCII), during read if y=0, during write if y=1.</td>
</tr>
</tbody>
</table>

The Physical IOCS subroutine is:

DEFFN'31(x), where x specifies the tape operation to be performed, as follows:

<table>
<thead>
<tr>
<th>x</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>backspace and position to write</td>
</tr>
<tr>
<td>2</td>
<td>backspace a record</td>
</tr>
<tr>
<td>3</td>
<td>forward space a record</td>
</tr>
<tr>
<td>4</td>
<td>backspace a file</td>
</tr>
<tr>
<td>5</td>
<td>forward space a file</td>
</tr>
<tr>
<td>6</td>
<td>rewind the tape</td>
</tr>
<tr>
<td>7</td>
<td>&quot;write&quot; a gap</td>
</tr>
<tr>
<td>8</td>
<td>clean the tape</td>
</tr>
<tr>
<td>9</td>
<td>reread a block</td>
</tr>
<tr>
<td>10</td>
<td>write a Tape Mark (File Mark or EOF)</td>
</tr>
<tr>
<td>11</td>
<td>write a block</td>
</tr>
<tr>
<td>12</td>
<td>read a block</td>
</tr>
<tr>
<td>13</td>
<td>status request</td>
</tr>
<tr>
<td>14</td>
<td>master reset</td>
</tr>
<tr>
<td>21</td>
<td>buffer write</td>
</tr>
<tr>
<td>22</td>
<td>look-ahead-read</td>
</tr>
<tr>
<td>31</td>
<td>finish write</td>
</tr>
<tr>
<td>32</td>
<td>finish read</td>
</tr>
</tbody>
</table>
CHAPTER 2: TAPE LABELS

Label processing provided in the Nine-Track Utilities generally conforms to the standard ANSI and IBM label usage. The following table compares the contents of Wang, IBM and ANSI tape labels.

<table>
<thead>
<tr>
<th>Item</th>
<th>Wang</th>
<th>IBM</th>
<th>ANSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume Label</td>
<td>VOL1</td>
<td>VOL1</td>
<td>VOL1</td>
</tr>
<tr>
<td>Dataset Headers</td>
<td>HDR1</td>
<td>HDR1</td>
<td>HDR1</td>
</tr>
<tr>
<td></td>
<td>HDR2</td>
<td>HDR2</td>
<td>HDR2</td>
</tr>
<tr>
<td>Dataset Trailers</td>
<td>not used</td>
<td>EOV1*</td>
<td>EOV1*</td>
</tr>
<tr>
<td></td>
<td>not used</td>
<td>EOV2*</td>
<td>EOV2*</td>
</tr>
<tr>
<td>Dataset Trailers</td>
<td>EOF1**</td>
<td>EOF1**</td>
<td>EOF1**</td>
</tr>
<tr>
<td></td>
<td>EOF2**</td>
<td>EOF2**</td>
<td>EOF2**</td>
</tr>
<tr>
<td>User Headers</td>
<td>not used</td>
<td>UHL1***</td>
<td>UHL1***</td>
</tr>
<tr>
<td></td>
<td>not used</td>
<td>UHL8***</td>
<td>UHLn***</td>
</tr>
<tr>
<td>User Trailers</td>
<td>not used</td>
<td>UTL****</td>
<td>UTL1****</td>
</tr>
<tr>
<td></td>
<td>not used</td>
<td>UTL8****</td>
<td>UTLn****</td>
</tr>
</tbody>
</table>

* = End-of-Volume  
** = End-of-File  
*** = user-header-label  
**** = user-trailer-label

A labelled tape can be:

a. IBM standard.  
b. ANSI standard.
The nine-track utilities can process either IBM or ANSI standard tapes containing single volumes and single data sets of character data. On such tapes, the physical label and file structure is as follows:

Labelled tapes can be processed, written and verified by the nine-track utilities; certain error conditions are automatically flagged.

An unlabelled tape has the following form:

Such an unlabelled tape can also be processed by the nine-track utilities.
2.1 VOLUME LABELS

The volume label identifies the volume and its owners; when a tape is read by the utilities, the volume label is checked to verify that the correct tape has been mounted. The volume label is 80 bytes long with its first four bytes = VOL1. A nine-track tape that has never been used can have such a volume label written by the INITIALIZE/REWRITE VOLUME LABEL routine. An existing volume label can also be updated with this same routine.

The format of the volume label is as follows:

<table>
<thead>
<tr>
<th>Field No.</th>
<th>Starting and Ending Bytes</th>
<th>No. of Bytes</th>
<th>Description of Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 to 4</td>
<td>4</td>
<td>Label identifier, always = VOL1.</td>
</tr>
<tr>
<td>2</td>
<td>5 to 10</td>
<td>6</td>
<td>Volume serial number can be less than 6 bytes but must be left-justified (any characters 0 to 9, A to Z and - (hyphen) are legal).</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>1</td>
<td>Reserved, not processed.</td>
</tr>
<tr>
<td>4</td>
<td>12 to 21</td>
<td>10</td>
<td>Not used, not processed.</td>
</tr>
<tr>
<td>5</td>
<td>22 to 31</td>
<td>10</td>
<td>Reserved, not processed.</td>
</tr>
<tr>
<td>6</td>
<td>32 to 41</td>
<td>10</td>
<td>Reserved, not processed.</td>
</tr>
<tr>
<td>7</td>
<td>42 to 51</td>
<td>10</td>
<td>Owner's name and address; can be any 10-byte code.</td>
</tr>
<tr>
<td>8</td>
<td>52 to 80</td>
<td>29</td>
<td>Reserved, not processed.</td>
</tr>
</tbody>
</table>
2.2 HEADER/TRAILER LABEL 1

Header labels contain data used to identify and describe the data set recorded on tape and can be used to protect data from unauthorized use. Header labels are written whenever the WRITE DATA ON TAPE or any data transfer routine (card or disk to tape) is executed. Except for the first field which contains either HDR1 (for a header) or EOF1 (for a trailer), header and trailer labels contain the same information.

The header and trailer labels each contain 80 bytes as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Starting and Ending Bytes</th>
<th>No. of Bytes</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 to 4</td>
<td>4</td>
<td>Label identifier: either HDR1 (if header) or EOF1 (if trailer).</td>
</tr>
<tr>
<td>2</td>
<td>5 to 21</td>
<td>17</td>
<td>Data set identifier: volume serial number, expiration date, protection code and password. An identifier of less than 17 bytes is padded (filled out) with blanks.</td>
</tr>
<tr>
<td>3</td>
<td>22 to 27</td>
<td>6</td>
<td>Data set serial number*: from volume serial number.)</td>
</tr>
<tr>
<td>4</td>
<td>28 to 31</td>
<td>4</td>
<td>Volume sequence number*: always = 0001.</td>
</tr>
<tr>
<td>5</td>
<td>32 to 35</td>
<td></td>
<td>Data set sequence number*: always = 0001.</td>
</tr>
<tr>
<td>6</td>
<td>36 to 39</td>
<td>4</td>
<td>Generation number*: entered by user during write operation. Should be a number between 0001 and 9999.</td>
</tr>
<tr>
<td>7</td>
<td>40 to 41</td>
<td>2</td>
<td>Version number of generation*: entered by user during write operation. Can be a number from 01 to 99.</td>
</tr>
<tr>
<td>8</td>
<td>42 to 47</td>
<td>6</td>
<td>Creation date*: entered by user during write operation; year and day-of-year in the form yyddd (yy=year, 00 to 99; ddd=day, 001 to 366).</td>
</tr>
<tr>
<td>9</td>
<td>48 to 53</td>
<td>6</td>
<td>Expiration date: checked by OPEN WRITE routine; year and day-of-year in yyddd format. If an attempt is made to write on an unexpired tape, an error message is issued.</td>
</tr>
</tbody>
</table>

*not used or verified.
<table>
<thead>
<tr>
<th>Field</th>
<th>Start</th>
<th>End</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>54</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>
| Security flag:  
0 = no protection.  
1 = protected against read and write operations.  
3 = protected against write operations.  
When a tape is protected, the Data Set ID is used as a password to permit operations. A flag other than 0, 1 or 3 cannot be recorded (is rejected by routine). |
| 11    | 55    | 60  | 6      |
| Block count. 000000 in HDR1, contains count of blocks in the file in EOF1. (Value counted and stored by CLOSE WRITE routine.) |
| 12    | 61    | 80  | 20     |
| Reserved, not used. |
### 2.3 HEADER/TRAILER LABEL 2

Header Label 2 always follows Header Label 1; Trailer Label 2 always follows Trailer Label 1. Each contains the following 80 bytes of information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Starting and Ending Bytes</th>
<th>No. of Bytes</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 to 4</td>
<td>4</td>
<td>Label ID (HDR2 or EOF2).</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>1</td>
<td>Format Indicator: always = F (indicating record format of fixed length). Checked during OPEN READ operation. If not F, error message is issued and tape is rejected.</td>
</tr>
<tr>
<td>3</td>
<td>6 to 10</td>
<td>5</td>
<td>Block length in bytes: entered by user when writing tape. Can be up to 4096 bytes. It must be a multiple of the logical record length in Field 4.</td>
</tr>
<tr>
<td>4</td>
<td>11 to 15</td>
<td>5</td>
<td>Record length in bytes.</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>1</td>
<td>Tape density flag*: always = 3 (9-track, 1600 bpi).</td>
</tr>
<tr>
<td>6</td>
<td>17</td>
<td>1</td>
<td>Data Set Position*: always = 0 since only one volume can occur.</td>
</tr>
<tr>
<td>7</td>
<td>18 to 34</td>
<td>17</td>
<td>Job/Job Step ID*: identification of Job and Job Step which create data set. In the form nnnnnnnn/jjjjjjjj where n...n is the job name and j...j is the job step. The slash (/) must appear.</td>
</tr>
<tr>
<td>8</td>
<td>35 to 36</td>
<td>2</td>
<td>Tape Recording Technique*: always = blank indicates 9-track tape of odd parity and no translation.</td>
</tr>
</tbody>
</table>

*not checked or verified.
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>37</td>
<td>1</td>
<td>Control character: a code indicating which control character set was used to create the data set and the type of control characters used. A = ASCII control characters. M = machine control characters. Blank = no control characters.</td>
</tr>
<tr>
<td>10</td>
<td>38</td>
<td>1</td>
<td>Reserved. *</td>
</tr>
<tr>
<td>11</td>
<td>39</td>
<td>1</td>
<td>Block attribute: a code indicating the type of blocking used in creating the data set. B = blocked records S = spanned records. R = both blocked and spanned records. If blank, neither blocked nor spanned records. (A spanned record crosses block boundaries.)</td>
</tr>
<tr>
<td>12</td>
<td>40 to 80</td>
<td>41</td>
<td>Reserved*.</td>
</tr>
</tbody>
</table>

*not checked or verified.
CHAPTER 3: PRIMARY ROUTINES

The LOADER and the primary nine-track programs are described in this chapter with operating instructions.

3.1 THE LOADER

The LOADER loads both a menu to simplify program selection, and the nine-track subroutines which are used for logical and physical tape operations.

Operating Instructions

Display

Instruction

1. Mount program cassette or diskette in unit 1 (tape unit 10A or disk unit 310) and close the door.

2. Enter LOAD, (EXEC) (for tape) or LOAD DCF "START" (for disk), (EXEC). RUN, (EXEC).

NOTE:

On the Model 2209A, any utility routine which accesses the nine-track tape with the exception of read data from tape and write data on tape displays a tape status prompt:

STATUS OF TAPE Nonprotected or Protected
STATUS OF TAPE DRIVE Ready or Not Ready
Key "S" to stop, or "C" to continue. (EXEC.)
3. 2209A UTILITY LOADER ROUTINE
ENTER THE NUMBER TO CHOOSE
THE OPTION

1. INITIALIZE/REWRITE VOLUME
   LABEL

2. WRITE DATA ON TAPE

3. READ DATA FROM TAPE

4. TAPE TO DISK DATA TRANSFER

5. DISK TO TAPE DATA TRANSFER

6. CARD READER TO TAPE DATA
   TRANSFER

7. DUMP THE TAPE CONTENTS

8. END OF PROCESS

Further operating instructions are found on the following pages:

Program                                             Page

INITIALIZE/REWRITE VOLUME LABELS                    14
WRITE DATA ON TAPE                                  20
READ DATA FROM TAPE                                 27
TAPE TO DISK DATA TRANSFER                          30
DISK TO TAPE DATA TRANSFER                          35
CARD READER TO TAPE DATA TRANSFER                   38
DUMP THE TAPE CONTENTS                              42

NOTE:

A nine-track tape to be read or written must be mounted
in the drive and positioned at the load point (BOT). To
accomplish this, mount the tape (see instructions in the
Model 2209A manual), press the POWER switch on tape drive
control panel, and press the LOAD switch. The drive
should briefly wind up tape in reverse and then advance
tape (FORWARD lamp illuminated) until the load point is
reached. When the tape is positioned at the load point,
and only then, the LOAD lamp is illuminated. The ON LINE
lamp should illuminate when the ON LINE selector is
depressed. The WRITE ENABLE lamp is illuminated if the
WRITE ENABLE ring has been inserted in the reel. (For
more information on operation of the drive, see the Model
2209A Reference Manual.)
Note on Error Messages:

Every routine in this package, whether a primary routine or a subroutine, contains at least one error message that is displayed to assist the user whenever a processing error occurs. Error messages for the primary routines are discussed with the Operating Instructions; those for the subroutines are described in Chapter 4, Subroutines. Since most primary routines call at least one of the subroutines, a subroutine error message may occur when running a primary routine. All error messages are referenced in the Index.

Four error messages are common to all routines and subroutines:

1) RE-ENTER indicates that a response to a prompt is invalid; either an inappropriate letter or number has been entered or the entry was in an incorrect form.

2) TAPE IS NOT READY indicates that the nine-track tape is not properly set up for operation. User should verify that:
   a) POWER, LOAD, ON LINE (FILE PROTECT) lamps are illuminated.
   b) Tape controller is on.
   c) System is connected to tape unit.

3) END OF TAPE MARK IS DETECTED indicates that the EOT reflective marker at the end of the tape has been reached. Neither reading nor writing should be performed beyond this point.

4) SYSTEM ERROR indicates an important system (CPU) malfunction. If not cleared by Master Initialization, contact your Wang Service Representative.
3.2 INITIALIZE/REWRITE VOLUME LABEL

This routine creates a label or overwrites an existing label on a nine-track tape. Label information is entered by the user on the keyboard and recorded in the appropriate IBM or ANSI format on tape. To run this routine, the user must have at least one nine-track tape to be used for output.

The routine performs the following operations:

1. Requests the label type (IBM, ANSI or none).
2. Processes the volume label information which is input (Volume Serial Number, Owner Name, Tape File Status).
3. Performs an OPEN WRITE* if tape status is 'old'; omits this, if new.
4. Rewrites the Volume Label and a dummy HDR1 (filled with zeroes); the label is left-justified.
5. Rewinds the tape.
6. Closes the file.

Multiple tapes can be handled; if label type entered is not the same as the label type on the tape, the tape is rejected. The label may then be reentered or another scratch tape mounted. If the label types match, the remaining OPEN WRITE checks are made. When all checks and verifications are complete, the volume label, a dummy header (HDR1 followed by 76 zeroes), and a file mark (EOF) are written. The volume serial number is read back from tape, displayed on the CRT and another 'mount tape' message is issued. This process is repeated until the requested number of tapes have been initialized.

The user must specify:

1. How many tapes are to be initialized (1 to 99).
2. Whether data are to be input in the tape label.
3. Label type (IBM, ANSI or none).
4. Volume serial number.
5. Owner's name and address code (optional).
6. Tape file status (new or old); if status is old, the date must be entered for comparison against the expiration date already on the tape.

*For specific information on the operation of the OPEN WRITE, see the description of this subroutine (Chapter 4).
Once all information for a label has been entered, the user can verify it and change any byte or bytes as needed. When the routine completes execution, the nine-track tape rewinds and comes to rest at the load point (BOT).

To mount another tape, press RESET (tape drive), REWIND (tape drive), dismount the initialized tape and mount another. Press LOAD (tape drive) to place the newly mounted tape at the loadpoint, and touch (EXEC) to resume program execution.

This routine can display the following error message:

ERROR ON STARTING-TERMINATING BYTES indicates that the terminating byte input was smaller than the starting byte of a field; it must be equal or larger.
Operating Instructions

Display

1. 

2. VOLUME LABEL INITIALIZATION PROGRAM
   ENTER THE NUMBER OF TAPES TO BE INITIALIZED
   ?=--/

3. VOLUME...
   MOUNT TAPE #1, KEY (EXEC) TO RESUME
   ?_ 

4. ENTER LABEL CONTENTS
   (1 = ENTER LABEL, 0 = SKIP)
   ?_=/

5. ENTER LABEL TYPE
   (I = IBM, A = ANSI, N = NO)
   ?_=/

6. ENTER THE VOLUME SERIAL NUMBER (REQUIRED)
   ?=-----

   VOLUME LABEL
   0  1
   =-=-=-=-=-=-=-=-
   VOL1
   =-=-=-=-=-=-=-=-
   4 5

7. ENTER THE OWNER NAME
   & ADDRESS CODE
   ?=----------

EXEC = touch the RETURN(EXEC) key

Instruction

1. Touch 1, (EXEC) (to choose this routine).

2. Any number from 1 to 99 is valid. 1 (EXEC) (for example).

3. Mount the 9 track tape, (EXEC).

   If TAPE IS NOT READY message is displayed, check that POWER,
   LOAD and ON LINE lamps are illuminated.

4. To enter data in volume label, key 1, (EXEC).
   To skip, touch 0, (EXEC).

5. To create or update an IBM-type label, enter I, (EXEC); for
   an ANSI label, enter A, (EXEC) otherwise enter N, (EXEC).
   Any other reply is rejected with the message RE-ENTER. If Step
   4 = 0, go to step 12.

6. The VSN must be entered. Any six characters are acceptable.
   The 80-bytes of the volume label are displayed on the CRT and
   receive all updated values. Enter VSN, (EXEC).

7. This field is used for optional identification; ten characters
   are allowed. They are stored in bytes 42 to 51 of the Volume
   label. Enter code, (EXEC).
8. **LABEL INFORMATION**  
**ROUTINE/(UPDATE LABEL)**

1. KEY '1' TO UPDATE THE LABEL.
2. KEY '2' TO RE-ENTER LABEL
3. KEY '3' TO CONTINUE PROCESSING.

8. To correct certain bytes in the Volume Label, touch 1; to re-enter the label from scratch, touch 2 (return to step 6); to continue, touch 3 (go to step 12). Do not use the (EXEC) key.

9. **ENTER THE STARTING BYTE LOCATION**

?--/

9. Byte location (5 to 80) can be found by examining the CRT display of the Volume Label. Enter location, (EXEC).

10. **ENTER THE ENDING BYTE LOCATION**

?--/

10. Enter location, (EXEC).  
(If only one byte is to be changed, starting byte = ending byte. A field to be updated cannot be larger than 64 bytes.)

11. **KEY IN THE NEW CHARACTERS**

?---

11. The appropriate number of dashes is displayed. Preceding blanks and commas are not allowed unless the character string is enclosed in double quotes ("). (The quotes do not count as characters in the string.) Enter characters, (EXEC).

12. **VOLUME LABEL INITIALIZATION PROGRAM**
**ENTER TAPE FILE STATUS**  
(0 = OLD, N = NEW)

?-

12. If file status is old, the old volume label and expiration date are checked before the new Volume Label is written; if new, this check is not made. Enter 0, (EXEC), if old or N (EXEC), if new.

13. **ENTER THE VOLUME SERIAL NUMBER**

?------

13. Enter the serial number VSN. 6 characters are acceptable.

14. **ENTER TODAY'S DATE (YYDDD) FORMAT**

?------/

14. Enter today's date in Julian format.  
YY=YEAR 19--(00 to 99)  
DDD=DAY OF THE YEAR (001 to 366)
After a label has been written, dismount the tape. If more than one tape is to be initialized, return to step 3 and repeat the sequence until all tapes are initialized. When all tapes requested have been initialized, the menu is reloaded for the user to select the next routine needed.

Note:

A number of error messages may be displayed at this point.

THE VSN DO NOT MATCH

(This indicates, for an old-status tape, that the new Volume Serial Number input and the VSN on the tape are not the same.) The prompt appears "ENTER C TO CONTINUE, S TO STOP".

To proceed and write the label enter C; to stop, enter S. Do not touch (EXEC). If S, the prompt "ENTER 1 TO RE-ENTER LABEL 0 TO MOUNT TAPE" appears. Enter 1 or 0, (EXEC). Processing returns to step 4.

LABEL TYPES ARE NOT IDENTICAL

(This indicates a label type conflict.)

Enter 1 to reenter the label, or 0 to process another tape.

ATTEMPT TO WRITE ON UNEXPIRED TAPE

(For an old-status tape, this indicates that the date on the tape has not yet been reached.)
To override, enter C; to stop, enter S and return to step 4.

PERMANENT DATA ERROR ON WRITE

(This implies a permanently damaged tape; it must be removed i.e., the bad section cut from the tape.)

Dismount the tape and return to step 1.

END OF TAPE MARK IS DETECTED. WARNING ON WRITE

(Tape has either been incorrectly written or is not at load point.)

Dismount the tape and return to step 1.

THE DATA SET NAMES DO NOT MATCH

Enter 1 to reenter the label, or 0 to mount a new tape; processing returns to step 4.

(May indicate file is protected and user must supply the password to access tape.)
3.3 WRITE DATA ON TAPE

This routine is used to write data from memory on to the nine-track tape as specified by the user object program (lines 12 to 9120). Data may either be keyed in on the keyboard or loaded into memory from tape cassette or disk; it is then sent to the nine-track tape drive to be recorded.

When called from the menu, the routine automatically loads the Logical and Physical IOCS routines (Module "TPUT030A") providing the user with all the logical and physical tape operations needed.

The user must have:

A pre-initialized nine-track tape on which the appropriate Volume Label has been written, if any. (For description of tape labels, see Chapter 2.)

The user must specify:

1. Volume Label Information (label type (IBM, ANSI or none), Volume Serial Number); data can be updated.

2. Header Label Information (Data Set Identifier, Generation Number, Version Number, Creation Date, Expiration Date, Security Flag, Block Length, Record Length, Job/Job Step ID, Control Character, Block Attribute).

3. Whether a program or data text is to be keyed in from the keyboard or loaded from tape cassette or disk.

4. A dimension (DIM) Statement in line 12 defining the number of bytes in the data transfer output buffer if more than 2000 bytes are needed for each record block. Block size must be less than or equal to the output buffer.

NOTE:

In the user object program, the buffer is defined by the alpha-array C$(x)y$, where $x$ must be $\geq 2$ and $y$ must = 40.

5. Calls to the following logical IOCS subroutines in this order:

   OPEN WRITE (DEFFN'42)
   TRANSLATE (before write) (DEFFN'204 (1))
   WRITE A BLOCK (DEFFN'31 (11))
   CLOSE WRITE (DEFFN'44)
In this CLOSE WRITE operation, if the tape is labelled, a file mark (EOF), two trailer labels, and two file marks (EOF) are written; if the tape is not labelled, only two file marks (EOF) are written (see the subroutine descriptions for details on their operations). At the termination of the CLOSE WRITE operation, the nine-track tape is rewound.

The dimension statement, if needed, and the four subroutine calls must be inserted by the user in the program; lines 12 through 9120 are left free for this purpose. Any user-defined processing can also be programmed within these lines. A sample routine is shown in Appendix A.

The OPEN WRITE routine verifies Volume Serial Number, expiration date, protection code and password, if needed. During the WRITE A BLOCK operation, the block count is incremented by one after each block is written (although the block count is not decremented after a backspace operation). During the write operation, the Physical IOCS routine provides error diagnostics for certain error conditions. When an unrecoverable error occurs, program execution terminates. File status is checked during the write operation; if the file is open (variable OS = "O" (letter O)), the file can be written on; if the file is closed (OS = "C"), it cannot be written on.

After all verifications are complete, the call to the OPEN WRITE routine positions a labelled tape at the end of the Volume Label, writes the new Header Labels (HDR1, HDR2) and a file mark (EOF). At this point the tape is correctly positioned for the addition of the new data set. If the tape is unlabelled, the tape is rewound to the load point after verifications are complete, and repositioned to add data on the tape.
OPERATING INSTRUCTIONS

Display

1.

2. 2209A UTILITY LOADER ROUTINE
   ENTER THE VOLUME LABEL
   TYPE (I/A/N)

   ?=  
   I = IBM LABEL
   A = ANSI LABEL
   N = NO LABEL

2.1 ENTER DATA TYPE (E=EBCDIC, A=ASCII)

   ?=/

3. LABEL INFORMATION ROUTINE/
   ENTER THE VOLUME SERIAL NUMBER
   (REQUIRED)

   ?=-----

4. LABEL INFORMATION ROUTINE/
   (UPDATE LABEL)

   0 1 2
   --- -- --
   VOL
   4 5 6
   -- -- --

(EXEC) = touch the RETURN (EXEC) key.

Instruction

1. Touch 2, (EXEC).

2. Enter I, A or N.
   I, (EXEC) (for example).
   LABEL TYPE=A, proceed to step
   3.
   LABEL TYPE=I, proceed to step
   3.
   LABEL TYPE=N, proceed to step
   2.1.

2.1 Enter the data type. If E is
   selected, input data is trans-
   lated into EBCDIC before being
   written onto the tape. Proceed
   to step 19.

3. Enter Volume Serial Number,
   (EXEC). (Six characters are
   allowed. This field must
   contain valid data.)

4. This permits changes to the dis-
   played label (bytes 5 to 80).

Note:

No more than 64 bytes can be
updated at a time.

To change certain bytes, key 1;
to reenter the entire label, key
2 (return to step 3); to proceed
with the write operation, key 3,
and go to step 5. Do not key
(EXEC).
4.1 ENTER THE STARTING BYTE LOCATION ?--/

4.2 ENTER THE ENDING BYTE LOCATION ?--/

4.3 KEY IN THE NEW CHARACTER(S) ?-----/

5. LABEL INFORMATION ROUTINE/
   (ENTER HEADER LABEL)
   0 1 2 3 4 5 6
   --- --- --- --- --- ---

ENTER THE DATA SET IDENTIFIER
(REQUIRED)
?---------------------

6. ENTER THE GENERATION # ?-----/

7. ENTER THE VERSION # ?--/

8. ENTER THE CREATION DATE
   IN (YYDDD) FORMAT ?----/

9. ENTER THE EXPIRATION DATE IN
   (YYDDD) FORMAT (REQUIRED)
   ?-----/

4.1 The numbers on the grid displaying the label show the
starting and ending byte location, (EXEC).

4.2 Enter the ending byte location (EXEC).

4.3 The appropriate number of spaces is displayed with dashes.
Preceding blanks and commas are not allowed unless the character
string is enclosed in double quote marks (the quotes are not
included in the character string count). Enter the
characters, (EXEC).

5. Enter the identifier (17 characters are allowed), (EXEC).

6. Enter generation number, (EXEC).
   (Must be a number between 0001
and 9999, if used.)

7. Enter the version number, (EXEC).
   (Must be a number between 01
and 99, if used.)

8. Enter creation data, (EXEC).
   yy = year-1900 (00 to 99);
   ddd = day of year, (001 to 366.)

9. Enter expiration date, (EXEC).
   (This information is required
this date is checked by the OPEN
WRITE volume and compared
against the current date to
prevent writing on an un-
expired tape. An error message
is issued if an attempt is made
to write on an unexpired tape.)
10. Enter security flag. (EXEC)
    0 = no protection.
    1 = protected against read and write operations.
    3 = protected against write operations.
    When a tape is protected, the DATA SET ID (step 5) is used as a password.

11. To change certain bytes, key 1; to reenter the entire label, key 2; to proceed, key 3.
    If 1, processing returns and displays step 4 and then returns to step 11. If 2, processing
    returns to step 5. If 3, processing proceeds to step 12.

12. Enter block length (in bytes), (EXEC).

    Note:
    Must be a multiple of the logical record length.

13. Enter record length, (EXEC).

14. Enter ID, (EXEC).

    Note:
    Must be in the form nnnnnnnn/jjjjjjjj where n...n is the name and j...j is the job step.
    The slash (/) must appear.

15. Enter code, (EXEC).

    A = ASCII control characters.
    M = machine control characters.
    Blank = no control characters.


16. **ENTER THE BLOCK ATTRIBUTE**

?-

17. **LABEL INFORMATION ROUTINE/ (UPDATE LABEL)**

KEY '1' TO UPDATE THE LABEL.
KEY '2' TO REENTER THE LABEL.
KEY '3' TO CONTINUE PROCESSING.

16. Enter block attribute, (EXEC).

B = blocked records.
S = spanned records.
R = both blocked and spanned records.
Blank = neither blocked nor spanned.

17. Enter 1, 2 or 3.
If 2 processing returns to step 12.
If 1 processing returns to step 4 (4.1, 4.2, 4.3) and then returns to step 17.
If 3 processing proceeds to step 18.

This permits final verification and correction of the label before writing it on tape.

18. **SEARCH & LOAD THE PROGRAM 2209A READ/WRITE DATA UTILITY**

KEY 1 TO LOAD PROGRAM,
KEY 0 TO STOP
?-/

18. To load a user-designed program from tape cassette or disk, touch 1.
touch 1.
to enter program lines from the keyboard, touch 0; if 0, go to step 25.

19. **KEY D FOR DISK, KEY C FOR CASSETTE**

?- This prompt does not appear if entering lines on the keyboard, or if operating the 2200VP.

19. This permits a choice of program input medium-disk or tape cassette. Enter D or C, (EXEC). If D, go to step 23.

20. **MOUNT THE CASSETTE IN THE TAPE DRIVE. KEY (EXEC) TO RESUME**

?-

20. Mount tape cassette or disk, (EXEC).

21. **SELECT DISK DEVICE ADDRESS**

?-

<table>
<thead>
<tr>
<th>REPLY</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>310</td>
</tr>
<tr>
<td>2</td>
<td>B10</td>
</tr>
<tr>
<td>3</td>
<td>320</td>
</tr>
<tr>
<td>4</td>
<td>B20</td>
</tr>
<tr>
<td>5</td>
<td>350</td>
</tr>
<tr>
<td>6</td>
<td>B50</td>
</tr>
</tbody>
</table>

21. Select the device of the unit in which the program disk is mounted. Enter 1,2,3,4,5 or 6, (EXEC).
22. ENTER PROGRAM NAME ?--------

23. ENTER TODAY'S DATE IN (YYDDDD) FORMAT ?----
    ENTER DATA SET NAME ?--------

24. ENTER THE BLOCK SIZE ?----/

25. STATEMENT NO. FOR PROGRAM ARE
    12 - 9120

26. END OF WRITE

22. Enter name, (EXEC).
The user's program is loaded and takes control.

23. If the tape has a label, the user's call to 'OPEN WRITE' requests the date for expiration date checking. If there is a protection code (a 1 or 3 in byte 54 of header 1), the user is also asked to 'ENTER THE DATA SET NAME'. The answer must agree with the 17 bytes of step 5.

24. If a tape has no label, the user's call to 'OPEN WRITE' asks for the block size. Enter BLOCKSIZE, (EXEC).

25. This prompt permits the user to insert any required program lines in the program. Line 12 must contain the DIM statement that defines buffer size. (A sample routine is provided in Appendix A.)

26. After the user routine has been inserted and run, the file can be closed and the tape rewound to the load point through the user's call to CLOSEWRITE. To dismount the tape, press REWIND (tape drive) and remove the tape from the unit.
3.4 READ DATA FROM TAPE

This routine reads data from tape as specified by the user object program (lines 12 to 9120). When called from the menu, the routine automatically loads the Logical and Physical IOCS routines (Module "TPUTO30A"), providing the user with all the necessary subroutines.

To run this routine, the user must have:

A nine-track tape containing data.

The user must specify:

1. The label type (IBM, ANSI or none).

2. A dimension statement (in line 12 of the user program) defining the number of bytes in the transfer buffer if more than 2000 bytes are needed. Block size must not be larger than the input buffer, 4K bytes. The variable C$$(x)$$40 in line 12 represents the buffer; $$x$$ must be $$2 \leq x \leq 255$$; element length must = 40.

3. Calls to the following IOCS subroutines in this order:

   REWIND TAPE    DEFFN'31(6)
   OPEN READ      DEFFN'43
   READ a Block   DEFFN'31(12)
   TRANSLATE after Read DEFFN'204(0)
   CLOSE READ     DEFFN'45.

During the read process, block count is incremented and stored in the variable U1; block count is not decremented during backspace operations. The CLOSE READ operation closes the file and rewinds the tape.

As in writing on tape, the appropriate dimension statement and subroutine calls can be inserted in lines 12 through 9120 which are left free for this purpose. Any user-defined processing can also be programmed within these lines. A sample routine is shown in Appendix A.

The OPEN READ process opens the file, verifies the label and checks the security code to prevent unauthorized use. When verification is complete, the tape is positioned at the beginning of the data set. If the tape is unlabelled, the OPEN READ opens the file and positions the tape at the load point.

The READ a block and TRANSLATE routines operate together to read in a block and translate it appropriately. CLOSE READ closes the file, terminates the read process and rewinds the tape to the load point.
OPERATING INSTRUCTIONS

Display

1.

2. 2209A UTILITY LOADER ROUTINE

ENTER THE VOLUME LABEL
TYPE (I/A/N)
?-

I = IBM LABEL
A = ANSI LABEL
N = NO LABEL

2.1 ENTER THE DATA TYPE
(E=EBCDIC, A=ASCII)
?/-

3. 2209A UTILITY LOADER ROUTINE
SEARCH & LOAD THE PROGRAM

4. 2209A READ/WRITE DATA UTILITY
KEY 1 TO LOAD PROGRAM,
KEY 0 TO STOP
?/-

5. KEY D FOR DISK, KEY C FOR
CASSETTE
?/-

PROMPT DOES NOT APPEAR ON THE
2200VP OR WHEN ENTERING PROGRAMS
FROM THE KEYBOARD.

5.1 SELECT DISK DEVICE ADDRESS
?-

<table>
<thead>
<tr>
<th>REPLY</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>310</td>
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<tr>
<td>2</td>
<td>B10</td>
</tr>
<tr>
<td>3</td>
<td>320</td>
</tr>
<tr>
<td>4</td>
<td>B20</td>
</tr>
<tr>
<td>5</td>
<td>350</td>
</tr>
<tr>
<td>6</td>
<td>B50</td>
</tr>
</tbody>
</table>

(EXEC) = touch the RETURN (EXEC)
key

Instruction

1. Touch 3, (EXEC).

2. Enter A, I, or N,
I, (EXEC) (for example)
LABEL TYPE=A, processing
proceeds to step 3.
LABEL TYPE=1, processing
proceeds to step 3.
LABEL TYPE=N, processing
proceeds to step 2.1.

2.1 Enter the data type, (EXEC).
If E is chosen, the data read
from the tape is translated
from EBCDIC to ASCII as it is
read.

3. This display appears as the
utility and subroutines are
loaded into memory.

4. Key 1 to load a user-routine
from tape cassette or disk; key
0 to enter user statements
from the keyboard. If 0, go
to step 8. Enter 1 or 0, (EXEC).

5. Enter C or D, (EXEC). If C,
proceed to step 6.

5.1 Mount the disk.
Select the device address of
the unit in which the program
disk is mounted. Enter 1, 2, 3,
4, 5 or 6, (EXEC).
5.2 ENTER PROGRAM NAME
?---------

6. MOUNT THE CASSETTE TAPE KEY (EXEC) TO RESUME
?

7. ENTER THE VSN (volume serial number labelled tapes only)
?---------

    ENTER THE DATASET NAME
?------

8. STATEMENT NOS. FOR PROGRAM ARE 12 TO 9120

STOP

5.2 Enter program name, (EXEC).
The user's program is loaded and takes control.

The user's program is loaded and takes control.

7. The user's call to 'OPEN READ' requests the VSN.

If the tape is read protected (security flag = 1), the user's call to 'OPEN READ' requests the data set password.

8. The user can insert his own code in BASIC within these lines. Line 12 must contain the dimension statement defining the I/O buffer. When user statements have been inserted, touching RUN (EXEC) starts processing which continues until End of file is reached.
3.5 TAPE TO DISK DATA TRANSFER

This routine transfers data from nine-track tape to disk with or without translation. Any Wang disk can be used for output. A tape to be read on the nine-track tape drive must conform to the usual utility requirements (either have an IBM or ANSI label or be unlabelled). A disk data file name up to 5 characters in length with F as the fifth character, must be input by the user. The utility automatically inserts three additional volume number and sequence flag characters. A choice of the output code (EBCDIC or ASCII) is made by the user. As blocks are written to disk a count of the sectors is displayed.

File structure on the disk is as follows:

1. For a labelled tape, the first disk sector contains 256 bytes as follows:

<table>
<thead>
<tr>
<th>No. of Bytes</th>
<th>80</th>
<th>80</th>
<th>80</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>Volume Label</td>
<td>HDR1 (Header Label 1)</td>
<td>HDR2 (Header Label 2)</td>
<td>Not Used</td>
</tr>
<tr>
<td>Bytes</td>
<td>1</td>
<td>80</td>
<td>160</td>
<td>240</td>
</tr>
</tbody>
</table>

The next disk sector contains:

<table>
<thead>
<tr>
<th>No. of Bytes</th>
<th>5</th>
<th>2</th>
<th>2</th>
<th>m</th>
<th>2</th>
<th>2</th>
<th>n</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>FM1 Block Size (HEX)</td>
<td>Record Size (HEX)</td>
<td>Data Block #1 Block Size</td>
<td>Record Size</td>
<td>Data Block #2 Block Size</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bytes</td>
<td>1</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>(m+10)</td>
<td>(m+11)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(m+12)</td>
<td>(m+15)</td>
<td>(m+15+n+1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

where m = No. of bytes in block #1
n = No. of bytes in block #2, etc.
The final disk sector contains:

<table>
<thead>
<tr>
<th>No. of Bytes</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Block Size</td>
</tr>
<tr>
<td>2</td>
<td>Record Size</td>
</tr>
<tr>
<td>q</td>
<td>Data Block #j of q bytes</td>
</tr>
<tr>
<td>5</td>
<td>F</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
</tr>
<tr>
<td>80</td>
<td>(Trailer Label 1)</td>
</tr>
<tr>
<td>F</td>
<td>EOF1</td>
</tr>
<tr>
<td>M</td>
<td>2</td>
</tr>
<tr>
<td>80</td>
<td>F</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
</tr>
<tr>
<td>5</td>
<td>(Trailer Label 2)</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

where \( r = k + 5 + q + 1 \)

FM1 = 0001 0001 13
FM2 = 0050 0050

2. For an unlabelled tape, the first disk sector contains:

<table>
<thead>
<tr>
<th>No. of Bytes</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Block Size</td>
</tr>
<tr>
<td>2</td>
<td>Record Size</td>
</tr>
<tr>
<td>m</td>
<td>Data Block #1</td>
</tr>
<tr>
<td>2</td>
<td>Block Size</td>
</tr>
<tr>
<td>2</td>
<td>Record Size</td>
</tr>
<tr>
<td>n</td>
<td>Data Block #2</td>
</tr>
</tbody>
</table>

where \( m = \) length of block #1
\( n = \) length of block #2

The final disk sector contains:

<table>
<thead>
<tr>
<th>No. of Bytes</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Block Size</td>
</tr>
<tr>
<td>2</td>
<td>Record Size</td>
</tr>
<tr>
<td>k</td>
<td>Data Block #j</td>
</tr>
<tr>
<td>5</td>
<td>F</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
</tr>
</tbody>
</table>

where \( r = r + 1 \)
\( r + 3 \)
\( r + 5 \)
\( r + 5 + k + 1 \)
\( r + 5 + k + 6 \)
\( r + 5 + k + 9 \)
A nine-track tape containing data (in one file) can store up to 35 megabytes (35 million bytes) of information. Since all Wang disks contain fewer bytes than this (0.25 to 10 megabytes), each disk file written with the TAPE TO DISK routine contains a Sequence Number and Code as the last three characters of the File Name, as follows:

<table>
<thead>
<tr>
<th>Character</th>
<th>Contents</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 4</td>
<td>User assigned name</td>
<td>PAY1</td>
</tr>
<tr>
<td>5</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>6 and 7</td>
<td>Volume Number 00 to 99</td>
<td>00</td>
</tr>
<tr>
<td>8</td>
<td>Sequence Flag, 0 = final disk, 1 = intermediate disk</td>
<td>1</td>
</tr>
</tbody>
</table>

For example, in the above list, the file name is PAY1F001. If the disk were the final disk for the volume, the file name would be PAY1F000. The volume and sequence flags are automatically written by the nine-track utility.

To run this routine, the user must have:

a) A nine-track tape containing data.
b) A disk (flexible or hard) to receive the data.

The user must specify:

a) Volume label type (IBM, ANSI or none).
b) Disk device address.
c) Disk file status (old or new).
d) Five-character name for disk.
e) Sector number of the End Catalog Area.
f) Volume Serial No. of tape.
g) Translation object code (EBCDIC or ASCII).

This routine can display three error messages:

1) FILE ALREADY CATALOGED indicates that the file name input is already on the working disk.

2) REACH THE "END OF CATALOG BOUNDARY" indicates that an attempt was made to write beyond the available catalog area on the disk.

3) LABEL TYPES ARE NOT IDENTICAL indicates that the volume label type specified in step 2 does not match the type on the tape.
OPERATING INSTRUCTIONS

Display

1. 

2. 2209A UTILITY LOADER ROUTINE
ENTER THE VOLUME LABEL TYPE
?-
   I = IBM LABEL
   A = ANSI LABEL
   N = NO LABEL

2.1 ENTER THE DATA TYPE (E=EBCDIC, A=ASCII)
?-

3. SEARCH & LOAD THE PROGRAM

4. 2209A - TAPE TO DISK
DATA TRANSFER UTILITY
SELECT DISK DEVICE ADDRESS
?-

   DEVICE ADDRESS
   1. 310   4. B20
   2. B10   5. 350
   3. 320   6. B50

5. MOUNT THE PLATTER,
   KEY (EXEC) TO RESUME
?-

6. ENTER DISK FILE STATUS
   (0 = OLD, N = NEW)
?-

7. ENTER THE DATAFILE NAME
   (FOR DISK) IN 5 CHARMS
   ------

(EXEC) = touch the RETURN (EXEC)
key.

Instruction

1. Touch 4, (EXEC).

2. Enter type of label, (EXEC).
   If I, proceed to step 3.
   If A, proceed to step 3.
   If N, proceed to step 2.1.

2.1 Enter the type of data on the
   tape, (EXEC).

3. The program is loaded into
   memory.

4. Enter a number from 1 to 6
   which represents the disk
device address currently on
   your system. (For example)
   1, (EXEC).

5. Mount the disk platter for out-
   put on the appropriate unit.
   Be sure the unit lamp is illu-
   minated, (EXEC)

6. Enter status, (EXEC).
   (If "old", the file name etc.
   is verified. If new, the disk
   is scratched.)

7. Enter file name, (EXEC).
   Only 5 characters are allowed;
   the fifth must = F. If step 6
   = "old" processing proceeds to
   step 9.
8. Enter number, (EXEC).

9. Mount the nine-track tape to be read, (EXEC).
   If non-labelled tape, proceed to step 11.

   Note:

   Be sure POWER, ONLINE, LOAD and FILE PROTECT lamps are illu-
   minated.

10. Enter the volume serial number as recorded on tape, (EXEC).

11. Data are recorded on disk in the code specified. Enter code, (EXEC).

   11.1 For an unlabelled tape, enter the block length, (EXEC).

12. This display changes as sectors are recorded.

13. When this display occurs, processing is complete, the disk file has been written and the input tape is rewound to the load point.

   To dismount the tape, press REWIND (tape drive) and remove the tape from the unit. Remove the disk from its unit and label it.
3.6 DISK TO TAPE DATA TRANSFER

This routine reads an appropriately formatted disk file and writes it on a nine-track tape, with or without translation, performing an OPEN WRITE. The disk file must be catalogued and must be recorded in the format described in the TAPE TO DISK DATA TRANSFER UTILITY. If the block size recorded in the control bytes on the tape is not equal to the block size input, an error message appears and processing is terminated. If block sizes are equal, data is transferred into the output buffer and written on the tape. As each disk is read to its End-Catalog-Area, a request prompt to mount the next disk platter is issued.

The data file must contain valid data. The first disk sector read is assumed to contain valid label information. If the actual data block size is greater than that recorded on tape or specified by the user, an error message is issued and processing terminates; if the block size is less than that recorded on tape or specified by the user, the remaining unused bytes in the block are filled with blanks.

To run this routine, the user must have:

a) A pre-initialized nine-track tape.
b) A disk containing appropriately formatted data; the first disk sector must contain a valid tape label which must match the output tape.

The user must specify:

a) Disk device address.
b) Disk data file name.
c) Tape label type (IBM, ANSI or none).
d) Type of data on disk (EBCDIC or ASCII).
e) Date in YYDDD format.

These error messages can be displayed by this routine:

1) DATA FILE IS NOT ON THE WORKING DISK indicates that the file name requested has not been recorded on the disk being read.

2) MISSING "EOF" MARK ON DISK indicates that the disk being read does not have the format required (see format specifications in Section 5 TAPE TO DISK DATA TRANSFER).

3) THE VSN DO NOT MATCH indicates that the internal and external VSN displayed are not the same. The tape label must be made to correspond to the disk label.

4) LABEL TYPES ARE NOT IDENTICAL indicates that the volume label specified in step 6 does not match that on the tape.
OPERATING INSTRUCTIONS

Display

1.

2. 2209A UTILITY LOADER
    ROUTINE
    SEARCH & LOAD THE PROGRAM

3. 2209A - DISK TO TAPE DATA
    TRANSFER UTILITY
    SELECT DISK DEVICE ADDRESS
    ?-

    DEVICE            ADDRESS
    1. 310            4.  B20
    2.  B10           5. 350
    3. 320            6.  B50

4. MOUNT THE PLATTER, KEY (EXEC)
    TO RESUME
    ?-

5. ENTER THE DISK DATA FILE NAME
    (1 to 5 CHARACTERS)
    ?-----

6. ENTER THE TAPE LABEL TYPE
    (I/A/N)
    ?-

6.1 ENTER THE TAPE DATA TYPE
     (E=EBCDIC, A=ASCII)
     ?-

7. ENTER THE DISK DATA TYPE
    (E=EBCDIC/A=ASCII)
    ?-

8. MOUNT THE TAPE ON 2209A,
    KEY (EXEC) TO RESUME
    ?-

(EXEC) = touch the RETURN (EXEC)
        key.

Instruction

1. Touch 5, (EXEC).

2. The routine is loaded into
    memory.

3. Must be a number from 1 to 6.
    Enter disk address number,
    (EXEC).

4. Mount platter containing the file
    to be transferred, (EXEC).

5. Enter file name, (EXEC).

Note:

Must end with 'F'.

6. Enter type, (EXEC).
    If I or A, proceed to step 7.
    If N, proceed to 6.1.

6.1 Enter the data type on the tape,
    (EXEC).

7. Enter data type, (EXEC).

    Be sure POWER, LOAD, ON LINE
    lamps are illuminated.
9. ENTER TODAY'S DATE IN (YYDDD) FORMAT
?-----/

9.1 ENTER THE BLOCK SIZE
?-----/

10. WRITE BLOCK n ON TAPE

11. END OF PROGRAM

9. If the tape is labelled enter date, (EXEC). Proceed to step 10.

9.1 If the tape is unlabelled, enter the block size, (EXEC).

10. This prompt increments by one with each block written.

11. This display appears when EOF is written; tape returns to load point (BOT) and processing terminates. To unload tape, press REWIND (tape drive).
3.7 CARD READER TO TAPE DATA TRANSFER

This routine accepts data from standard 80-column Hollerith punched cards and creates either an unlabelled or a labelled tape depending on the structure of the card deck.

To create a labelled tape, the first three cards in the deck must contain Volume Label, Header Label 1 and Header Label 2 information, respectively, and the last four cards must contain Trailer Label 1, Trailer Label 2, &&, &&, respectively. The && cards represent End-of-File marks; the deck must end with two of them. The volume serial number in the card deck must be the same as recorded on the tape label.

The card deck structure for a labelled tape is thus:
To create an unlabelled tape, the first four bytes of any data card must not contain any of the following:

VOL1
HDR1
HDR2
EOF1
EOF2

The card deck should be terminated with a pair of && cards (End-of-File). (&) is the Hollerith punch in the top row of the card; columns 1 and 2 must both contain this punch. No punches are allowed in any other column of the End-of-File card. From a card deck used to create an unlabelled tape, a tape is created containing one record per block, with a block length of 80 bytes. Actual block size must equal block size specified on HDR2 or by the user.

The routine performs an OPEN WRITE on the tape; a labelled tape is checked to verify that label types are identical. If they are not, an error message is issued. A READ ERROR indicates a bad card in the card reader. The user can reread the card by pressing RESET on the card reader and (EXEC). The setup of the card reader switches (rear panel of reader) should be as follows:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Set To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Marks</td>
<td>Non-Clock</td>
</tr>
<tr>
<td>Data Mode</td>
<td>Man/Punch</td>
</tr>
<tr>
<td>Control Mode</td>
<td>Remote</td>
</tr>
</tbody>
</table>

For more information on the card reader, see the Card Reader reference manual.

To run this routine, the user must have:

a) A pre-initialized nine-track tape.
b) A deck of punched cards.
The user must specify:

a) Label type (IBM, ANSI or none).
b) Date.

This routine can display two error messages:

READ ERROR indicates that a card has been improperly read by the card reader; it can be reread or repunched to be reread as needed.

LABEL TYPES ARE NOT IDENTICAL - Indicates that the tape label type specified does not match that of the tape.
OPERATING INSTRUCTIONS

Display

1. 

2. 2209A UTILITY LOADER ROUTINE
SEARCH & LOAD THE PROGRAM

3. 2209A - CARD READER TO TAPE
DATA TRANSFER UTILITY
LOAD CARDS INTO CARD READER,
KEY (EXEC) TO RESUME
?

4. MOUNT THE TAPE, KEY (EXEC) TO
RESUME
?

5. ENTER THE LABEL
TYPE OF CARD
DATAFILE (I/A/N)
?

6. ENTER TODAY'S DATE IN
(YYDDD) FORMAT
?----/

6.1 ENTER THE BLOCK SIZE
?----/

6.2 ENTER THE OBJECT FILE DATA
TYPE (E=EBCDIC, A=ASCII)

7. WRITE BLOCK x ON TAPE

8. END OF PROGRAM
STOP

(EXEC) = touch the RETURN (EXEC)
key.

Instruction

1. Touch 6, (EXEC).

2. The routine is loaded into
memory.

3. Load cards into hopper,
(EXEC).

Be sure card reader is on with
its power lamp illuminated.


Be sure POWER, LOAD and ON LINE
lamps are illuminated.

5. Enter type, (EXEC).

6. For a labelled tape enter date,
(EXEC). Processing proceeds
to step 7.

6.1 For an unlabelled tape, enter
the block size, (EXEC).

6.2 For unlabelled tape, enter the
input data type, (EXEC).

7. This display increments as each
block is written.

8. When the entire deck has been
read to the End-of-File in the
card deck, the tape rewinds to
the load point and processing
terminates. To unload the tape,
press (tape drive) REWIND and
dismount the tape.
3.8 TAPE DUMP

This routine dumps data from tape in EBCDIC hexadecimal form and in ASCII alphanumeric form. Blocks up to 4096 bytes long can be read and dumped. If the tape is a labelled tape, the label is also output. An OPEN READ operation is performed when reading the tape.

To run this program the user must have:

a) A nine-track tape containing data.
b) A printer containing full-width (132 column) paper.

The user must specify:

a) Volume label type (IBM, ASCII or none).
b) Volume Serial No. of the tape to be read.
c) The output data set name (printed on every page of the dump); seven characters are allowed.
d) The date (mm/dd/yy format; slashes must appear).

The dataset name and data are printed with original tape hex codes and Wang ASCII characters. When End-of-File is reached, tape rewinds and returns to the load point (BOT). See Figure 1 for a sample of blocks dumped from a tape. A full page can contain the dump for 800 bytes of information.

The user must know and specify the VSN of a labelled tape; it cannot be dumped in the same manner as a non-labelled tape. A VSN for a tape must conform to the contents described on page 6. The user must specify whether his tape has been recorded in EBCDIC or ASCII or the tape dump will be meaningless.
### Dataset Name
KLÁ-TRY 2 6/11/75

### Tape Dump

<table>
<thead>
<tr>
<th>BLOCK</th>
<th>SIZE</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80</td>
<td>E5C4D03F07 CSFOF8FSFO87 F040404040 40-40404040 40-40404040</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>76</td>
</tr>
<tr>
<td>2</td>
<td>80</td>
<td>C8C4D09F8E2 C1D7C5C5C9 D3C5404040 40-40404040 40-40C8FO8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>76</td>
</tr>
<tr>
<td>3</td>
<td>80</td>
<td>C8C4D09F8E2 C8F8F6F6FO F0FF8F0F8F0 F2F8F6C17C C2E7E2C6C1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>76</td>
</tr>
</tbody>
</table>

### Date
06/11/75

### Page
1

### Corresponding Chars
Z200

---

**Figure 1. Sample of Output from TAPE DUMP**
OPERATING INSTRUCTIONS

Display

1. 

2. 2209A UTILITY LOADER ROUTINE
   ENTER THE VOLUME LABEL
   TYPE (I/A/N)
   ?-

3. 2209A UTILITY LOADER ROUTINE
   SEARCH & LOAD THE PROGRAM

4. 2209A - TAPE (CONTENTS)
   DUMP UTILITY
   MOUNT THE TAPE ON 2209A,
   KEY (EXEC) TO RESUME
   ?-

5. ENTER THE VOLUME SERIAL NO.
   ?-------

6. ENTER THE OUTPUT DATASET NAME
   ?---------------

7. ENTER TODAY'S DATE IN
   (MM/DD/YY) FORMAT
   ?--------

8. TURN ON THE PRINTER,
   KEY (EXEC) TO RESUME
   ?-

9. DUMPING THE TAPE

(EXEC) = touch the RETURN (EXEC) key

Instructions

1. Touch 7, (EXEC).

2. Be sure printer is connected to your CPU, with its POWER and SELECT lamps illuminated, and it is filled with full-width (132 column) paper.

   Enter label type, (EXEC).

3. The program is loaded into memory.

4. Mount tape to be dumped on nine-track drive. Be sure that POWER, ON LINE, LOAD and lamps are illuminated, (EXEC).

5. This must be the volume serial number recorded on the tape. Enter volume serial no., (EXEC).

6. This must be the name you want printed on the tape dump.

   Enter name, (EXEC).

7. The date must be in the indicated format; leading zeroes and slashes must appear.

   Enter date, (EXEC).

8. Be sure printer is on and selected, (EXEC).

9. This message is displayed as the dump proceeds. When finished, tape returns to the load point. To dismount it push REWIND (tape drive). To end the run, turn off printer and nine-track drive.
CHAPTER 4: SUBROUTINES

4.1 LOGICAL I/O CONTROL SYSTEM

These subroutines perform the logical control operations and the translation from EBCDIC to ASCII or ASCII to EBCDIC.

DEFFN'42 performs the OPEN WRITE operation which contains the following steps for a labelled tape.

a) Checks the current file status.
b) Rewinds nine-track tape.
c) Opens the file.
d) Reads the first block and checks the label type.
e) Checks the Volume Serial No.
f) Checks the expiration date.
g) If the security code is on, checks the data set name (the password.
h) Rewrites the Header Labels (HDR1, HDR2) and the file mark.

For an unlabelled tape, only checks (a), (b), (c) and (d) are made; the user must enter block size (less than or equal to 4096 bytes). The tape is then rewound and user control restored.

Five error messages can be displayed by this routine:

1) ATTEMPT TO OPEN A NON-CLOSED FILE (a non-closed file is either improperly positioned on the tape drive or has not been written correctly).

2) THE DATASET NAMES DO NOT MATCH (the data set name is requested for any tape with a security code; it must match the name recorded on the tape).

3) THE VSN DO NOT MATCH (Volume Serial No. input on the keyboard and recorded on the tape must be identical; both are displayed with this error message if different).
4) ATTEMPT TO WRITE ON UNEXPIRED TAPE (if tape is protected with an expiration date, it cannot be written on until the expiration date exceeds today's date).

5) LABEL TYPES ARE NOT IDENTICAL (indicates that the specified volume label does not match that on the tape).

DEFFN'43 performs the OPEN READ operation which contains the following steps for a labelled tape.

a) Checks the current file status.
b) Opens the file.  
c) Rewinds the tape to the load point.
d) Reads the first block.
e) Checks the label type.
f) Checks the Volume Serial No.
g) If the security code is on, checks the data set name (password).
h) Checks the record format.
i) Positions the tape (after the header and tape marker) to read the first block of data.

For an unlabelled tape, only operations (a), (b), (c), (d) and (e) are performed. The tape is rewound and control returns to the user program.

Three error messages can be displayed by this routine:

1) ATTEMPT TO OPEN A NON-CLOSED FILE (a non-closed file is either improperly positioned on the tape drive or has not been written correctly).

2) THE DATASET NAMES DO NOT MATCH (dataset name is requested for any tape with security code on; it must match the name recorded on the tape).

3) THE VSN DO NOT MATCH (Volume Serial No. input on the keyboard and recorded on the tape must be identical; both are displayed with this error message if different).

4) ILLEGAL RECORD FORMAT (the record format must be reentered. The field containing the record format on header label 2 is not 'F').

5) LABEL TYPES ARE NOT IDENTICAL (indicates that the specified volume label does not match that on the tape).

DEFFN'44 performs the CLOSE WRITE operation which contains the following steps for a labelled tape:

a) Writes a File Mark (EOF).
b) Writes EOF1 (Trailer Label 1).
c) Writes EOF2 (Trailer Label 2).
d) Writes two File Marks (EOF).
e) Rewinds the tape.
f) Closes the file.
For an unlabelled tape, only steps (d), (e) and (f) are performed.

One error message can be displayed by this routine:

**ATTEMPT TO CLOSE A CLOSED FILE**

A closed file has the variable O$ set to 'C' (closed); for a file to be closed, the variable must initially contain 'O' (open).

DEFFN'45 performs the CLOSE READ operation which contains the following steps for both labelled and unlabelled tapes:

a) Rewinds tape.
b) Closes the file.

The error message that can be displayed by this routine is:

**ATTEMPT TO CLOSE A CLOSED FILE**  
(see comment for DEFFN'44).

DEFFN'204 (x) performs TRANSLATION either before writing or after reading data into the transfer buffer.

For reading, x must equal 0.
For writing, x must equal 1.

A translate flag T is automatically set at T = 0 if no translation is to be performed, and T = 1 if a translation is to be performed. Before a write operation, this routine should be called. If the tape to be written is labelled, block size is equal to the block size specified on the Header Label; for an unlabelled tape, block size must be specified by the user in the variable LO (Immediate Mode operation can be used).

For example, for a write operation, the following sequence will work:

```
100 GOSUB'204 (1)            (translate prior to write)
110 LO = 2000                 (define block size)
120 GOSUB'31 (11)            (write a block)
```
4.2 PHYSICAL I/O CONTROL SYSTEM

Physical IOCS contains a single subroutine which can perform eighteen I/O control operations. The subroutine name is DEFFN'31(x), where x can be a value from 1 to 32 as follows:

<table>
<thead>
<tr>
<th>x</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>backspace to write</td>
</tr>
<tr>
<td>2</td>
<td>backspace a record</td>
</tr>
<tr>
<td>3</td>
<td>forward-space a record</td>
</tr>
<tr>
<td>4</td>
<td>backspace a file</td>
</tr>
<tr>
<td>5</td>
<td>forward-space a file</td>
</tr>
<tr>
<td>6</td>
<td>rewind</td>
</tr>
<tr>
<td>7</td>
<td>&quot;write&quot; a gap</td>
</tr>
<tr>
<td>8</td>
<td>clean tape</td>
</tr>
<tr>
<td>9</td>
<td>reread a block</td>
</tr>
<tr>
<td>10</td>
<td>write a File Mark (BOF)</td>
</tr>
<tr>
<td>11</td>
<td>write a block</td>
</tr>
<tr>
<td>12</td>
<td>read a block</td>
</tr>
<tr>
<td>13</td>
<td>status request</td>
</tr>
<tr>
<td>14</td>
<td>master reset</td>
</tr>
<tr>
<td>21</td>
<td>buffered write</td>
</tr>
<tr>
<td>22</td>
<td>look-ahead-read</td>
</tr>
<tr>
<td>31</td>
<td>finish write</td>
</tr>
<tr>
<td>32</td>
<td>finish read</td>
</tr>
</tbody>
</table>

Any write or read sequence must conform to the following rule.

1) When writing a block, any translation must be performed first, the value of x must be (11).

The error messages that can be displayed are:

1) ATTEMPT TO WRITE ON PROTECTED TAPE
   - during a write operation, no FILE PROTECT ring on tape.

2) BLOCK SIZE NOT EQUAL
   - during a write operation, the block size input by the user is not equal to the block size stored on the header label.

3) BUFFER OVERFLOW ON READ
   - during a read operation, the input buffer is too small to hold one complete data block from the tape. (This message will not appear on reading records greater than 4096 bytes.)
4) BUFFER OVERFLOW ON WRITE
   - during write operations, the user is trying to write more than 4096 bytes of data.

5) FILE NOT OPEN
   - during a read or write operation, the file status is closed, that is, O$="C".

6) PERMANENT DATA ERROR ON WRITE
   - during a write operation, an unrecoverable error was detected when writing to the tape.

7) *STATUS OF TAPE DRIVE = READY *
    *STATUS OF TAPE DRIVE = NOT READY*
   - issued after a status request, one of these appears depending on the status bits.

8) *STATUS OF TAPE DRIVE = PROTECTED *
    *STATUS OF TAPE DRIVE = NON-PROTECTED*
   - issued after a status request, one of these appears depending on status bits.

9) END OF TAPE MARK IS DETECTED, WARNING ON WRITE
   - issued during a write operation as a warning when EOT is sensed.

10) KEY "C" TO CONTINUE, "S" TO STOP
    - issued after the status is displayed on a status request. If the user keys in an "S", the program stops. If he keys in a "C", or hits C/R, the program continues.
APPENDIX A: Sample user program to be inserted in lines 12 to 9120 of utility for reading or writing on nine-track tape.

9 REM SAMPLE PROGRAM TO READ/WRITE ON 9-TRACK TAPE
10 REM UTILITY IN DRIVE 310 DATA IN DRIVE B10
11 REM DEFINE THE I/O BUFFERS
12 DIM C$(5)40,D$(5)40
13 INIT(20)C$(0),D$(0)
14 SELECT #3 B10
15 PRINT HEX(03)
16 PRINT "S.F.0=WRITE DATA ON TAPE S.F.15=READ DATA FROM TAPE"
17 STOP
18 DEFN'0
19 DATA LOAD DC OPEN T$3, "DATAF"
20 GOSUB '42: REM OPEN WRITE
21 SELECT PRINT 215(80)
22 PRINT "DISK TO TAPE TRANSFER"
23 DATA LOAD DC #3 ,D$(0): REM READ DATA FROM DISK
24 IF END THEN 152
25 FOR I=1 TO 5
26 C$(I) = D$(I): REM COPY DATA TO TAPE BUFFER
27 NEXT I
28 GOSUB '204(1): REM TRANSLATE BEFORE WRITE
29 GOSUB '31(11): REM WRITE A BLOCK
30 PRINT " BLOCK #",U1, "LENGTH OF",LO
31 GOTO 82
32 SELECT PRINT 005
33 GOSUB '44: REM CLOSE WRITE
34 RETURN
35 DEFN'15
36 GOSUB '43: REM OPEN READ
37 SELECT PRINT 215(80): INIT (20) C$(0)
38 PRINT "CONTENTS OF TAPE"
39 GOSUB '31(12): REM READ A BLOCK
40 GOSUB '204(0): REM TRANSLATE AFTER READ
41 W$ = HEX(04): REM CHECK FOR EOF
42 AND (W$,STR(B$(7),1))
43 IF W$ = HEX(04) THEN 282
44 PRINT " BLOCK #",U1: REM PRINT CONTENTS OF THE TAPE BUFFER
45 FOR I = 1 TO 5
46 PRINT C$(I)
47 NEXT I
48 GOTO 192
49 SELECT PRINT 005
50 GOSUB '45: REM CLOSE READ
51 RETURN
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TITLE OF MANUAL: 2209A NINE-TRACK TAPE UTILITIES MANUAL

COMMENTS:

(Please tape. Postal regulations prohibit the use of staples.)