FIELD NOTE A WORKING PAPER

The views, conclusions, and recommendations expressed herein do not necessarily reflect the official views or policies of either the Air Force or the System Development Corporation.

Although this working paper contains no classified information, it has not been cleared for open publication by the Department of Defense. Open publication, wholly or in part, is prohibited without prior approval of the System Development Corporation.

(Produced under System Development Corporation subcontract No. 202 issued by International Electric Corporation in performance of contract AF-30(635)-11583)

COMPUTER OPERATOR'S MANUAL

FOR THE

JOVIAL INTERPRETER SYSTEM
# COMPUTER OPERATOR'S MANUAL

FOR THE

JOVIAL INTERPRETER SYSTEM

## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Description of System Operation</td>
<td>4</td>
</tr>
<tr>
<td>Operational Procedures</td>
<td>6</td>
</tr>
<tr>
<td>Initiation of System</td>
<td>6</td>
</tr>
<tr>
<td>Trouble Conditions</td>
<td>6</td>
</tr>
<tr>
<td>Disposition of Outputs</td>
<td>6</td>
</tr>
<tr>
<td>Input Deck Structure of Card Reader</td>
<td>11</td>
</tr>
<tr>
<td>Deck for Assembly of the Master Compool</td>
<td>11</td>
</tr>
<tr>
<td>Deck for Tape Loading</td>
<td>11</td>
</tr>
<tr>
<td>JOVIAL Test Deck</td>
<td>12</td>
</tr>
<tr>
<td>Multiple Job Deck Structure</td>
<td>12</td>
</tr>
<tr>
<td>Deck Structure for Revisions</td>
<td>13</td>
</tr>
<tr>
<td>Procedure for Prestoring Jobs on Tape</td>
<td>15</td>
</tr>
<tr>
<td>Master Compool and JOVIAL Test Data Decks</td>
<td>15</td>
</tr>
<tr>
<td>Binary Decks for Tape Loading</td>
<td>15</td>
</tr>
<tr>
<td>Sense Switches</td>
<td>16</td>
</tr>
<tr>
<td>Tape Allocation</td>
<td>17</td>
</tr>
<tr>
<td>Card Formats</td>
<td>19</td>
</tr>
<tr>
<td>Date Card</td>
<td>19</td>
</tr>
<tr>
<td>Assemble Master Compool Control Card</td>
<td>19</td>
</tr>
<tr>
<td>Compool Ident Card</td>
<td>20</td>
</tr>
<tr>
<td>Master Control Card (Tape Loading)</td>
<td>20</td>
</tr>
<tr>
<td>Ident Card for Binary Decks (Tape Loading)</td>
<td>21</td>
</tr>
<tr>
<td>Test Control Card</td>
<td>21</td>
</tr>
<tr>
<td>TESTID Card</td>
<td>22</td>
</tr>
<tr>
<td>ENDTST Card</td>
<td>22</td>
</tr>
<tr>
<td>End-of-Tape Card</td>
<td>22</td>
</tr>
<tr>
<td>Message Printouts</td>
<td>23</td>
</tr>
</tbody>
</table>
INTRODUCTION

This manual describes the JOVIAL Interpreter System from the computer operators viewpoint. It follows then, that there is no description of internal deck structure. These will be found in FN-LO-197, the User's Manual. Space, however, is devoted to deck structuring of multiple jobs, emphasis falling on relationship between job control cards and job decks, and sequencing of job decks. The underlying philosophy of operation is similar to the SOS System. Individual programmers will send their jobs to the Computer Operations Center. The computer operator then decides how and when the jobs will be run, and stacks the jobs, on- or off-line, with the appropriate Job Control Cards in the card reader. Tape handling, on-line prints, sense switch setting and error procedures are also discussed.
DESCRIPTION OF SYSTEM OPERATION

The primary function of the JOVIAL Interpreter System is the interpretive testing of JOVIAL-coded programs. Two necessary support functions are: (1), Assembly of Master Communication Pools (Compool) and (2), the production and maintenance of the JOVIAL System Master Tape. All functions (jobs) are controlled by the Test Control Program. Initial control is given to the Test Control Program via the "Load-from-Tape" Button on the console. The Test Control Program now reads control cards from the card reader and initiates the particular job specified.

Initiation consists of positioning the input tape to the data file for this job, reading the proper program or sequence of programs into core and transferring control to them. If sense switch 1 is down then all data decks will be expected behind their respective control cards in the card reader. If this is the case, sense switch 1 must remain down until all jobs on this system run are completed.

During a particular run of the JOVIAL Interpreter System the Assemble Master Compool Program (JAMCZ) and the System Tape Loading Program (JMSTZ) may be operated once, at the beginning of the run prior to any interpretive test jobs. If both are operated, then JAMCZ operates first and produces one to three Compools which if correct, are then loaded on a new System Master Tape by JMSTZ. If one of the Compools are in error, then JMSTZ does not make a tape. The remaining jobs must all be tests of JOVIAL-coded programs.

All printed output for the system is handled by a single routine. The output is printed off-line on tape B1. Certain comments are printed on-line as an
aid to the computer operator. The Message Printouts Section contains a list of these comments. This section discusses the operator procedure appropriate for each comment. Sense switch number three can be used at the operator's discretion to monitor on-line, all the off-line messages written on DLO tape B1. It is very important to print DLO tape B1 under program control on the off-line printer.

The system input tape A2 is also printed off-line. Each file of input data is identified on the first line by the comment on the Test Ident Card. These files of printouts should be paired with their respective printouts from tape B1 and returned with the data decks to the programmer.
Initiation of System

1. Decide on mode of input. Direct reader or prestored tape.

2. Set up control cards in card reader. Refer to "input deck structure".

3. Check the job sequences against the following list.
   a. Assemble Master Compool job first, if present.
   b. Master Tape Load job second, if present.
   c. JOVIAL Test jobs follow in any order.

4. Prestore input tape or tapes where applicable. Refer to "prestoring procedure".

5. Check tape drive assignments against the tape allocation chart. Refer to "tape allocations".

6. Read all tapes, and card reader.

7. Check sense switches.

8. Clear keys.

9. Press "Load-from-Tape" button.

Trouble Conditions

At no time when trouble occurs should the operator take the cards out of the reader. The reason for this is the system uses a card reading routine with a read ahead feature. To do so might further complicate matters.

An attempt has been made to predict the possible types of trouble that might occur. They are:

1. Equipment troubles.

2. Errors in control or data cards.

3. The computer halts.

4. The second pass of the Interpreter loops while executing the JOVIAL Program.
The first is handled by the computer operator, who is notified of certain detectable troubles by message printouts. The message and its explanation in the message printouts section generally outline the procedure to follow. It includes one or more of the following: clean tape drives; ready card reader or tape drive and continue; replace tape; and assign a tape to a channel. In many cases the particular job which has trouble will have to be re-run. This may be done in two ways.

a. reinitiate the system if the job was Compool assembly or tape loading. If the latter, then remove the former on the re-run.

b. To re-run a JOVIAL test, simply allow the JOVIAL control cards and data deck, if on-line inputs, to run through the card reader. Do not interrupt system operation by tampering with the card reader. Correct the error, if possible, and place the test to be re-run at the end of the sequence of jobs that are being run.

The second type of trouble is handled by the system. Errors in control and/or data cards result in an appropriate printout. Usually the job in error is terminated and the next job is initiated. The printout or its explanation in the message printout section will clarify the course of action taken by the system.

The third type of trouble is handled by the computer operator quite simply. If the computer halts for any reason, the operator will execute, via the keys, the instruction: **TSX 64**. This returns control to the system. The operator should record the location of this halt on the computer request card.
The last type of trouble is also easily handled. When the computer operator is assured that the second pass of the Interpreter is looping, he must place sense switch 5 in the down position. This action terminates the execution of the JOVIAL-coded program and initiates the operation of data processing and reduction for this test. Following this the next test is initiated normally. The running log on the on-line printer will name the program currently operating.

Disposition of Outputs
The on-line prints, which are duplicated off-line, are to be returned to the Interpreter Maintenance Section. The disposition of tapes are stated in the on-line message printouts. These dispositions are summarized below.

JOVIAL Test Jobs

1. Save A1, the System Master Tape.
2. Scratch tapes C1, D1, and D2.
3. List input tape A2 on the off-line printer. The input tape should be saved for 24 hours, or longer if requested.
4. Print output tape B1 on the off-line printer.
5. Return to the programmer:
   a. The listing of his input deck from A2. Each input deck is headed by an Ident card containing the programmers name.
   b. The test output from B1.
   c. The data or test deck and the associated control cards.

Assemble Master Compool Job

1. Save A1, the System Master Tape.
2. List input tape A2 (assemble mode only) on the off-line printer unless otherwise specified by programmers instructions. Save
tape for 24 hours or longer if requested.

3. Save tape A3 if a good or partial assembly was made. Label with Compool Idents in order of occurrence.

4. Print output tape B1 on the off-line printer.

5. Compool(s) were reassembled correctly.
   a. Scratch input tape C3.
   b. Label output tape A3 with the Idents of the Compools contained therein. File protect and save the tape.

6. Compool(s) were not reassembled correctly.
   b. Save input tape C3.

7. Return to programmer:
   a. A2 listing (assemble mode).
   b. B1 printouts
   c. Compool symbolic deck unless otherwise stated.
   d. Compool correction cards (reassemble mode).
   e. Control cards.

Master Tape Loading Job

1. Save A1, the System Master Tape.

2. Print output tape B1 on the off-line printer.

3. Save prestored input tape A4 for 24 hours unless otherwise notified.

4. Save Compool input tape A3 for 24 hours unless otherwise notified.

5. One, two, or three Master Interpreter Tapes are produced. These tapes are not to be used until they are officially released. Each of these tapes must be labeled, dated, file protected, and stored. The label for these Master Tapes will be printed on-line.
Example: II. 8 (Interpreter Master Tape Number 8). See message 30 in the message printouts section.

6. Return to the programmer:
   a. The off-line printout from tape B1.
   b. Control cards.
   c. All binary tacks.
INPUT DECK STRUCTURE OF CARD READER

The following illustrates the deck structures in the card reader for each of the three job types, when run separately and/or together.

Deck for Assembly of the Master Compool

1. "DATE" card.

2. Assemble Master Compool Control Card.

3. Data deck (this may be prestored).
   a. Compool Ident card.
   b. Data cards.
   c. "END" card.

"3" above may be repeated for two additional Compool data decks. If these one to three data decks are prestored, only the last data deck must be followed by a blank card.

Deck for Tape Loading

1. "DATE" card.

2. Master Control Card (JMSTZ).

3. JMSTZ control card deck. FN-LO-197.
   a. Any legal combination of "MAKE", "DUPE", "POS", and "POS ID" cards.
   b. A "FINISH" card.
   c. Two blank cards.

4. Binary Deck (program or data).
   a. Ident card.
   b. Blank card.
   c. Binary deck.
   d. End-of-file card.
(1) A 9 row punch in cols. 10 and 12 if row binary.

(2) A 7 and 9 row punch in col. 1 if column binary.

"1" above, the date card, may be included only if this is the first job.

"2" and "3" above always reside in the card reader.

"4" above is repeated for each additional binary deck to be loaded. These binary decks may be prestored if the programmer requests it.

JUVIAL Test Deck

1. "DATE" card.

2. JUVIAL Test Control Card.

3. Data Deck
   a. TESTID - test ident card.
   b. Data deck.
   c. END card

4. ENDSTST card

One, two, and four above are always in the card reader. Three above may be prestored with a blank card behind it. Any number of JUVIAL test decks (2-4 above) may follow the "DATE" card.

Multiple Job Deck Structure for Card Reader

Data cards that may be prestored are marked so.

1. DATE card.

2. Assemble Master Compool Control Card.

3. Data deck - up to three.                  Prestored Option

5. Control deck for making tape.

6. Binary deck(s). Prestored Option

7. Test Control Card.

8. Data deck - (program and data simulation cards). Prestored Option

9. END TST - (end of this JOVIAL test).

10. Test Control Card.

11. Data deck. Prestored Option

12. END TST

13. Repeat 10, 11, and 12 for each additional JOVIAL test deck.

Any number of JOVIAL test decks may follow the first JOVIAL test deck. All jobs must be on-line through the card reader if sense switch 1 is down. If sense switch is up, then all data must be prestored. One cannot mix prestored and direct reader input options. If Compools are assembled and/or a tape is loaded, then these jobs must be in the above order.

**Deck Structure for Revisions to Prestored Tape**

Only revisions to JOVIAL test decks are possible. The deck structure below is applicable only when the JOVIAL test decks are prestored. If decks are on-line then revisions can be made directly to the data decks.

1. Date card.

2. Assemble Master Compool Control Card (data is prestored).

3. JMSTZ Control Card (data decks if any, are prestored).

4. Test Control Card.

5. Revision deck.

6. END TST.
7. Test Control Card.

8. ENDTST (no revisions).

It is the responsibility of the programmer to see that the revision deck is in the proper format. See FN-LO-197. This ability for revisions will save pre-storing time for unusually large input decks.
PROCEDURE FOR PRESTORING JOBS ON TAPE

Master Compool and JOVIAL Test Data Decks

These data decks may be prestored in any order. However, to minimize tape search time, it is advisable to order them according to these two rules.

1. Assemble Master Compool, data deck(s) first.

2. All data decks are ordered according to the order of their respective control cards in the card reader.

Two additional rules for prestoring tapes are:

1. A blank card must follow each input job deck including the last deck.

2. The last input deck must be followed by an EOT (end-of-logical tape) card.

This prestored tape is placed on drive A2 for system operations.

Sample Prestored Tape

<table>
<thead>
<tr>
<th>COMPOOL IDENT</th>
<th>These may be repeated for two additional Compools.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPOOL DATA CARDS</td>
<td></td>
</tr>
<tr>
<td>BLANK CARD</td>
<td></td>
</tr>
<tr>
<td>TEST ID</td>
<td></td>
</tr>
<tr>
<td>JOVIAL TEST DATA CARDS</td>
<td></td>
</tr>
<tr>
<td>BLANK CARD</td>
<td></td>
</tr>
<tr>
<td>EOT CARD</td>
<td></td>
</tr>
</tbody>
</table>

This series is repeated for each test.

This EOT card follows the last blank card.

Binary Decks for Tape Loading

Deck structure for prestoring binary program or data decks is identical to the deck structure for input through the card reader.
It is important to remember that only column binary decks may be prestored. Row binary decks cannot be prestored. This prestored tape will be placed on tape drive A4.

Sample prestored tape for tape loading.

```
IDENT CARD
BLANK CARD
BINARY DECK
EOF CARD
IDENT CARD
BLANK CARD
BINARY DECK
EOF CARD
```

This series is repeated for each binary program or data deck.

**Sense Switches**

Sense switch 1  up - all inputs are prestored.  
                 down - all inputs in card reader.

Sense switch 3  down - off-line printing is monitored on-line.

Sense switch 5  down - terminates execution of the JOVIAL program and initiates processing of all data. Used by computer operator when second pass of Interpreter is hung in a loop.
TAPE ALLOCATION

Tapes are allocated in a manner which permits any combination of jobs to be run concurrently.

<table>
<thead>
<tr>
<th>Tape</th>
<th>JOVIAL Test</th>
<th>Assemble Compool</th>
<th>Tape Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 1</td>
<td>System Master Tape</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td></td>
<td>Prestored Input</td>
<td>XXXX</td>
<td>Compool Input</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>Prestored Binary</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>Deck Input</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B 1</td>
<td>Off-Line Output</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>New Master Tape</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>Output</td>
</tr>
<tr>
<td>C 1</td>
<td>Scratch</td>
<td>Partial Compool Input</td>
<td>New Master Tape</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Input = B</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D 1</td>
<td>Scratch</td>
<td>Scratch</td>
<td>New Master Tape</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Tapes A2 and B1 are the only decimal tapes and are normally printed off-line at the end of each test run.

2. The Compool output tape on A3 becomes the Compool input tape for the Master Tape Loading Program. If Compool output is in error then the Tape Loading Job is skipped and the next job is taken. Refer to "Disposition of outputs" for disposal of Compool output tape.

3. Tapes A3, A4, B3, C3, and D3 may be removed if desired at any time after the Assemble Master Compool and/or Tape Loading Jobs have been run without interfering with any of the following jobs. Tape disposition will
be indicated by on-line printouts.

4. Tape C3, partial compool input, becomes a blank tape for the Tape Loading Program if the Compool was reassembled correctly. Therefore C3 must not be file protected. C3 is saved if reassembly is incorrect.
CARD FORMATS

Date Card - Optional. If present, then the date will appear on all output headings.

Columns 1-4 DATE
Columns 7-8 Month (01 = January, 02 = February etc.)
Columns 9-16 Day of month
Columns 11-12 Last two digits of year.

Sample DATE Card for February 1, 1960 (02/01/60).

Assemble Compool Control Card - One control card can be used to assemble (Symbolic Prestored) or reassemble (using binary tape from previous incorrect assembly) up to three Compools. The control card carries the Compool ids and Column 25 determines the mode (assembly or reassembly.)

Columns 1-5 JACZZ
Columns 7-12 Ident of first Compool.
Columns 13-18 Ident of second Compool.
Columns 19-24 Ident of third Compool.
Column 25 Blank for assemble mode. The 3 bits for this number are interpreted logically for reassemble mode.

Bit 1 = Card revisions to first Compool.
Bit 2 = Card revisions to second Compool.
Bit 3 = Card revisions to third Compool.

Any combination of bits is possible and is represented by a number from 1-7.

Sample Compool Control Card.

1 5 7 12 16 21 25
JACZZ JCY000 JCY000 JCY000 JCY000 2
Compool Ident Card - Each Symbolic Compool deck is identified by a group of six alphanumeric characters. The first three are letters, and the last three are numbers.

Column 3 = "C" code for ident card.
Column 7-12 = Alphanumeric Ident.

Sample card identifying Compool JCX000.

<table>
<thead>
<tr>
<th>1</th>
<th>3</th>
<th>7</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>JCX000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

JNSTZ Control Card - This is used by JTOP2 to initiate the tape loading function. This control card specifies any changes in input or output tape assignments. Refer to the User's Manual (FW-LO-197) for detailed description. If there are any changes other than input 2 switched to accept card reader input, then this job must be run separately.

Columns 1-3 MST indicate JNSTZ Operation.
Columns 4-6 Identification of new Master Tape.
Columns 7-42 Changes in input and output I/O assignments. Input 2 may be changed to card reader input by punching RD in cols. 14 & 15.
Column 43 Number of Master Tapes to be made. If left blank, then three tapes are made.

Sample JNSTZ Control Card.

<table>
<thead>
<tr>
<th>1</th>
<th>3</th>
<th>6</th>
<th>12</th>
<th>14</th>
<th>18</th>
<th>24</th>
<th>30</th>
<th>36</th>
<th>42</th>
<th>43</th>
</tr>
</thead>
<tbody>
<tr>
<td>MST</td>
<td>8</td>
<td>RD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

RD in cols. 14 & 15 indicate that input is not prestored.
Ident Card for Binary Decks - This card precedes all binary program or data decks which are to be loaded onto a new Master Tape by JMSTZ.

Columns 1-5 IDENT
Column 6 The number 4 if the binary deck is in 704 format.
Blank for 709 format.
Columns 7-12 Identification of program or data deck.

Sample Ident Cards.

Test Control Card - This card is used to initiate a JOVIAL test.

Columns 1-6 Program identification. Example: "FLIGHT".
Columns 7-10 TEST - Identifies this card as a Test Control Card.
Columns 13-18 Test number.
Columns 19-24 Compool identification - Ident of Master Compool used for this test.
Columns 25-28 FULL or blank - Type of tracing mode. Automatic trace if left blank.
Columns 31-36 STAREV or blank - will equal STAREV if the control deck in the card reader contains revisions to the data simulation cards on the prestored input tape.
Columns 37-42 POLREV or blank - will equal POLREV if the control deck in the card reader contains revisions to the JOVIAL-coded Program on the prestored input tape.

Sample Test Control Card.

<table>
<thead>
<tr>
<th>6</th>
<th>10</th>
<th>13</th>
<th>18</th>
<th>24</th>
<th>28</th>
<th>31</th>
<th>36</th>
<th>42</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLIGHT TEST</td>
<td>58</td>
<td>JCX000</td>
<td>FULL</td>
<td>STAREV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TEST ID Card - This card is used to identify the input deck for a particular test and will be prestored if the test input is to be from tape.

Columns 1-6 Program identification - same as the identification on the Test Control Card.
Columns 7-12 TESTID - identifies this as a Test Ident Card.
Columns 13-60 Comments by the programmer. This becomes part of the output heading. The programmers name must come first.

Sample TEST ID Card.

<table>
<thead>
<tr>
<th>6</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLIGHT</td>
<td>TESTID</td>
</tr>
</tbody>
</table>

ENDTST Card - This card is not absolutely necessary. If absent, then message 49, "ENDTST card missing", is printed.

Columns 1-6 ENDTST - this word establishes the identity of this card.

Sample ENDTST Card.

<table>
<thead>
<tr>
<th>1</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENDTST</td>
<td></td>
</tr>
</tbody>
</table>

End-of-Tape Card - This end-of-Logical Tape (EOT) Card is used to load an EOT file on the prestored input tape for tape drive A2.

Columns 1-6 YYYYYY
Columns 7-12 777777

Sample EOT Card

<table>
<thead>
<tr>
<th>6</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYYYY7777777777</td>
<td></td>
</tr>
</tbody>
</table>
Message Printouts

The on-line message printouts are used to communicate to the computer operator the status of the system at any particular time. A running log is kept which reflects the identity of the job being performed and in the case of JOVIAL tests, the identity of the sub-program currently operating. Error messages then can be immediately pinpointed to the particular program generating them. For a clearer picture of the course of action taken by the system and what action should or could be taken by the computer operator, the following list of on-line printouts and their explanations are provided. These messages are listed in their probable order of output.

1. NO DATE

   This card is optional, but it should be included in every system test run for identification purposes.

2. ERROR IN CARD, IMAGE BELOW

   If a JTCPZ input card was not of the proper format, this message is printed out, followed by the actual card image. The job using this card is skipped and the next job is initiated. If the card in error is corrected before the test run is complete, then the associated job may be run last by placing its control cards (and data cards if card reader input) at the end of the control deck in the card reader.

3. TEST CONTROL CARD MISSING

   Since a test cannot be initiated until a matching of program identifications occurs, this message denotes the source of error as opposed
to an actual identification mismatch. Supply proper control card and
follow procedure in 2 above.

4. TEST DECK ID DOES NOT MATCH CONTROL CARD ID

When a mismatch of program identifications between these two cards
occurs, this message is written. This job is skipped automatically.
If the TEST ID card and hence the test itself is in the card reader,
then punch a new matching TEST ID card and follow procedure in 2 above.
Nothing can be done if the TEST ID card and data deck are prestored.

5. NO TEST ON TAPE CORRESPONDING TO CONTROL CARD ID

If the test (JOVIAL-coded program) is on prestored tape, and the
SEARCH subroutine of JTCPZ cannot locate this program, this message
is written. The next test is initiated.

6. NO BACK MACRO
ILLEGAL BACK OPERATION

One of these two messages is generated within the SEARCH subroutine
whenever it cannot position the tape to the program identification
record after having obtained a matching of program identifications.
All output messages denoted above will appear both on- and off-line,
to facilitate tape handling by the computer operators, and to give
a "permanent" message on the DLO tape as an aid in future system
operation. Either of the above two messages will be followed by
message 4, 9, 57.

7. LOGICAL END-OF-TAPE
TAPE UNIT UNASSIGNED
NO READ MACRO
THREE UNSUCCESSFUL TRIES
ILLEGAL EOF

The above messages will be generated by JTCPZ whenever the input-output
routines are rendered non-operative. The appropriate error message
will appear under that program currently operating, thus localizing to some degree the source of error. If one of the above messages is followed by message 4, 9, 57, then the error occurred in the SEARCH routine. In all cases the current job is skipped and the next one initiated. If error is repeated on subsequent jobs, rewind and clean the tape drives, and Load-from-Tape.

8. UNABLE TO READ IN ..EOVE PROGRAM

This message is generated when the program in question cannot be located on the tape by the SEARCH subroutine. Job is skipped.

9. ASSEMBLE MASTER COMPOOL

Program JAMCZ is now operating and assembling one-to-three Master Com- pools. If the first system control was a date card then the above message will contain the date. If not the date image will be blank.

10. READ CHECK ON A2, PRESTORED INPUT

A read check is encountered while reading binary tape. Clean tape drives and start over.

11. WRITE CHECK ON A3, COMPOOL OUTPUT TAPE

A write check is encountered while writing on a binary tape. Clean tape drives and start over.

12. TOO MANY ERRORS TRY AGAIN LATER

More than one hundred cards are in error and assembly will be terminated. Scratch A3.

13. NO IDENT CARD

The first card does not have a "C" punched in column 3. The data deck(s) is audited for correctness and the next job is initiated. There is no output on Tape A3.
14. IDENTs PRINTED ON CARD BELOW DO NOT MATCH

If the ident on the ident card does not match the ident on the
control card, the above message plus both cards are printed.
See 13 above.

15. COMPOOL (IDENT) CONTAINS CORRECTABLE ERRORS AND IS NOW ON BUFFER TAPE A3

Correctable errors were found during the assembly process and the Com-
pool was transferred to the buffer tape. Save and label tape A3 with Ident.

16. DECK FOR COMPOOL IDENT--MUST BE ASSEMBLED OVER FOR ERRORS LISTED ABOVE.
NO TRANSFER TO TAPE

Errors are found which are not correctable for this mod of JAMCZ Re-
assemble Program. The errors are listed off-line only.

17. READ CHECK ON C3, COMPOOL INPUT TAPE

If a read check is encountered while reading the binary tape. Clean
tape drive and start over. Scratch A3.

18. (IDENT) AND (IDENT) COMPOOL IDENTs DO NOT MATCH. CHECK YOUR CONTROL CARD

The ident of the Compool on the input tape is different from the ident
on the control card. It may be that the Compool data decks were pre-
stored in an order different from the order of idents on the control
card. See 13 above.

19. (IDENT) HAS NOT BEEN CORRECTED. PLEASE SAVE OLD BUFFER TAPE AND
AFTER CORRECTING MISTAKE INDICATED START OVER AGAIN

Reassemble was incorrect. Save input tape C3 and scratch output tape A2
Next job is now initiated.

20. COMPOOL (IDENT) WAS ASSEMBLED SUCCESSFULLY AND IS NOW ON BUFFER TAPE A3

This message is printed out for each correct Compool assembly. If all
Compools are correct, then label output tape A3 with the date and Compool
idents. If JMSTZ operates next, it will probably use A3 as input for
the loading of a new master tape.
21. **(IDENT) COPIED WITHOUT CHANGE AND IS NOW ON BUFFER TAPE A3**
   Reassemble mode. The input tape C3 contained a good Compool (ident is printed) which was transferred to output tape A3.

22. **(IDENT) CORRECTED SUCCESSFULLY AND IS NOW ON BUFFER TAPE A3**
   The incorrect Compool from input tape C3 was corrected using symbolic input cards (direct reader only). The corrected Compool is now on output tape A3.

23. **SYSTEM TAPE LOADING PROGRAM**
   Printed by JTCPZ after reading the Master Control Card.

24. **CD RDR NOT READY * * READY AND HIT STRT**
   If the READY light on the card reader is out and the card reader is selected by the Tape Loading Program, the console operator is asked to "ready" the card reader and depress the START switch on the 709 console with the above words.
   This most often occurs when:
   a. An incomplete deck of Program Control Cards is placed in the card reader.
   b. The STOP switch on the card reader is accidentally depressed.

25. **Example: MSTW\&1**

<table>
<thead>
<tr>
<th>POSID</th>
<th>JAMCZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUPE</td>
<td>2</td>
</tr>
<tr>
<td>MAKE</td>
<td>3</td>
</tr>
</tbody>
</table>

   **FINISH**

   The contents of all Program Control Cards (excluding blanks) will be listed in the order in which they are read. For incorrect cards see 26 below. If the FINISH card is not logged out, then remove Tape
Control Card and start system run over again.

26. HAS CONTENT ERROR

HAS LOGIC ERROR

HAS SEQUENTIAL ERROR

If there are any errors in the control cards, one of the above statements will appear to the right of the incorrect card's print-out. This print-out will be followed by the appropriate print-out from 27 below.

27. MASTER COPPOOL HAS ERRORS MOST WILL NOT MAKE TAPE

CONTROL CARDS HAVE ERRORS MOST WILL NOT MAKE TAPE

MASTER COPPOOL AND CONTROL CARDS HAVE ERRORS MOST WILL NOT MAKE TAPE

If any errors are found in the control cards after they have all been read in, or in a Compool prior to the operation of JMSTZ, one of the above statements will appear, and the next job will be initiated.

28. CAN'T \begin{cases} \text{START} \\ \text{FINISH} \end{cases} \begin{cases} \text{READ} \\ \text{WRITE} \end{cases} \begin{cases} \text{POSTN} \end{cases} \begin{cases} \text{TAPE (a)} \end{cases} \begin{cases} \text{READER} \end{cases}

If any trouble is encountered during the execution of a read/write or input/output operation, an appropriate statement stating the operation in difficulty will appear. Where (a) is the name of the specific tape unit. Check equipment and clean tape drives. If the trouble is found, then re-start the system run with the tape loading job. If not, skip tape loading.

29. FILE \begin{cases} (a) \end{cases} \begin{cases} (b) \end{cases} \begin{cases} (c) \end{cases} ON OUTPUT TAPES.

As each file is written on the output tapes, its corresponding entry in the Table of Contents of the new Master Tapes will be printed.
Each entry will have the above form.

Where

(a) is the ordinal number of the file on the output tapes.
(b) is the identification tag of the file.
(c) is the modification or version number of the file (program).

30. LOGICAL END OF TAPE ON OUTPUT TAPES

SAVE TAPES (a) (b) (c) AND LABEL AS FOLLOWS
IM VERSION (d)

Completion of a successful tape-making operation will be signaled by
the above words.

Where

(a), (b), and (c) are the names of the output units.
IM stands for JOVIAL Interpreter System Master Tapes.
(d) contains the output tape identification code.

31. TEST TERMINATED BY ERROR IN POL

If during operation of JALLZ, an error is detected, control is returned
to the Test Control Program. The above message is printed prior to
termination of the test. The next job is initiated.

32. FLIGHT 231

This is a sample print-out of a JOVIAL Test Control Card. The name of
the test is FLIGHT and the number of the test is 231. Refer to 3 above.

33. FLIGHT 231 (Programmer's Comment) JCX000 FULL IM 008 02/01/60

This is the sample print-out that results from the JOVIAL Test IDENT
Card. JCX000 is the Compool used with this test. FULL indicates of
full trace of the program, blank would result in an automatic trace.
IM 008 is interpreted as Interpreter Master Tape Number 8. The last
columns contain today's date if a date card was present, otherwise it contains the words NO DATE. If this card is in error, then one of the print-outs, 2, 4, or 5 will occur.

34. INTERPRETER FIRST PASS

Generated by the Test Control Program and printed for identification of program operation. Message number 8 may appear instead.

35. UNABLE TO LOCATE MASTER COMPOOL

Generated by the Test Control Program when the SEARCH routine cannot locate the Master Compool on the Master Tape. This job is skipped.

36. ASSEMBLE BABY COMPOOL

Generated by the Test Control Program and printed for identification of program operation. May be followed by message 8.

37. DATA SIMULATION PROGRAM

Generated by the Test Control Program and printed for identification of program operation. May be followed by message 8.

38. FAULTY USE OR ERRONEOUS TRANSFER OF INFORMATION ON THE ADDITIONAL INITIAL TABLE DATA TAPE, RETURN TO CONTROL.

FAULTY USE OR ERRONEOUS TRANSFER OF INFORMATION ON THE PRESTORED INPUT TAPE.

FAULTY USE OR ERRONEOUS TRANSFER OF INFORMATION ON THE EXPECTED RESULTS TAPE.

FAULTY USE OR ERRONEOUS TRANSFER OF INFORMATION ON THE INITIAL CONDITIONS OUTPUT TAPE.

One of the above print-outs occur when there is faulty transmission of tape information.
DL is additional initial table data tape.

A2 is the prestored input tape.

D2 is the initial conditions output tape.

This test is skipped and the next job is initiated. If this print-out persists, then clean tape drives, check equipment and run the tests over.

39. INTERPRETER SECOND PASS

Generated by the Test Control Program and printed for identification of program operation. May be followed by message 6.

40. DATA PROCESSING PROGRAM

Generated by the Test Control Program and printed on the first line of the JDSYZ output for identification of program operation.

41. UNASSIGNED UNIT FOR D-1. PRESS DRIVE TO CONTINUE

Indicates to operator tape D-1 not available. Dial a tape to D-1 and continue.

42. TAPE D-1 WRITE ERROR. CHANGE DRIVE AND PROCEED

Indicates to operator a parity before any data was written on D-1. Dial an alternate tape to D-1 and continue.

43. TAPE D-1 WRITE ERROR. TRACE ABANDONED

Parity on tape D-1. The function using this tape is skipped for this test. Check tape and clean or replace for continuing operation. Refer to 41 and 42 above.

44. UNASSIGNED UNIT FOR C-1. PRESS START TO CONTINUE

Indicates to operator, tape C-1 not available. Assign a tape to C-1 and continue.
45. IDENT RECORD FOR BASS COMPOOL INCORRECT. NO DATA REDUCED.

CONTROL RETURNED TO TCP

Job abandoned due to tape parity on tape C-1. The next job is
initiated. If the parity is repeated, then replace tape and run the
jobs over.

46. TAPE PARITY WHEN ATTEMPTING TO READ EXPECTED DATA RECORD. DATA

NOT USED IN DATA REDUCTION

Tape parity on D-2. This test function skipped for this test. If
parity persists on following jobs, then replace tape or clean drive.

47. IDENT RECORD FOR EXPECTED DATA INCORRECT. DATA BYPASSED

Tape parity on C-1. See 46 above.

48. TAPE D-1 READ ERROR. INCOMPLETE TRACE

Tape parity on D-1. See 46 above.

49. ENDTST CARD MISSING

Although this type of error will not affect the system operation, it
nevertheless appears to denote the omission of the ENDTST card in
the deck of control cards.

50. TEST COMPLETE

Printed after the conclusion of operation of JDSYZ; this denotes the
successful completion of system operation on one JUVIAL-coded program.

51. TEST CONTROL RUN COMPLETE

Printed upon the completion of an entire test run.

52. TAPE DISPOSITION

SAVE MASTER TAPE          DRIVE A1
PRINT OFF-LINE             DRIVE A2
PRINT OFF-LINE             DRIVE B1
DISPOSE OF C1, B1, D2
This message is printed upon completion of an entire test run, and indicates to the computer operators the procedure to be followed in handling the system tape.

53. CANNOT WRITE EOF ON DLO

The computer operator should manually EOF tape B1 and then print B1 off-line under program control.

54. ERROR DETECTED IN HELPFUL PACKAGE, TEST DISCONTINUED, CONTROL RETURNED TO TCP

The next test is initiated. This message may occur at any time during a job run.

55. STOP _____ : _____

If the computer halts for any reason other than test run complete, then the operator will place the instruction TSX 64 in the keys and execute it. If the second pass of the Interpreter was operating, then the above message will be printed. The first decimal number is the number of the ILT entry causing the halt. The second number is the octal location of the halt instruction. The next job is initiated.

56. INTERPRETER LOOPING EXIT TO TCP

When the operator observes that the second pass of the Interpreter is in a loop, he throws sense switch 5 down. The above message is printed, the data is processed and the next job is initiated.

57. UNABLE TO LOCATE MASTER COMPOOL

Generated by the Test Control Program when the SEARCH routine cannot locate the Master Compool on the Master Tape.
Distribution:

**SDOC (Lodi)**

SACCS Division Staff (1 ea.)  
Programming Branch Staff (1 ea.)  
Program Production Group (1 ea.)  
Program Design Group - M. Mineart (20)  
Program Requirements Group - F. Diaz (5)  
CURS Project - J. I. Schwartz (10)

**SDOC (Santa Monica)**

J. D. Madden  
R. Bosak  
J. Matousek  
B. Morriss  
B. Dobbs (10)  
E. Gordon  
C. M. Lawson  
D. E. Henley  
G. Jacobs

**IEC**

Standard Distribution (35)