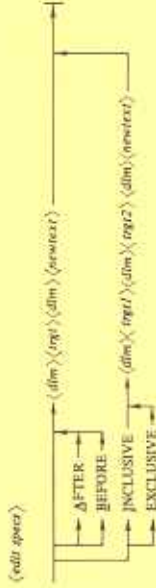


Burroughs

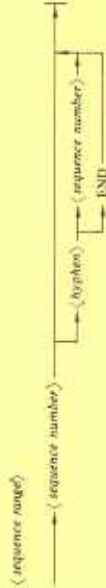
B 7000/B 6000 CANDE REFERENCE CARD (Mark III.1 System Release)

DIAGRAM DEFINITIONS

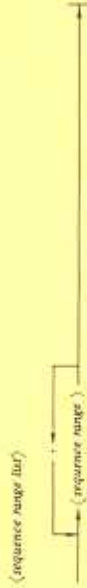
Commands that terminate with a diamond symbol (◇), may NOT have commands with semicolons appended to them. Commands that terminate with a bar symbol (|), may have commands with a semicolon appended.



Used in commands to edit the workfile, reprocess prior lines of input and manipulate queued input lines.



Defines the sequence range to be used.

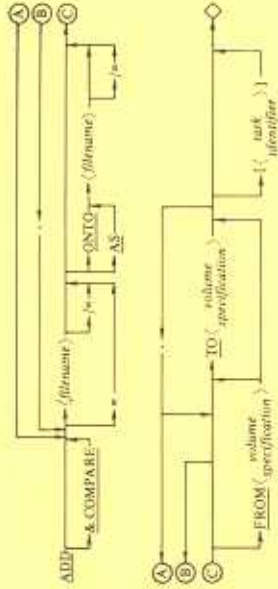


Defines the sequence ranges to be used.



Enters a single line of text in the workfile when (text) is included. If no (text) appears (blank) are considered (text), then the line indicated by (seq) is deleted from the workfile.

CANDE COMMANDS

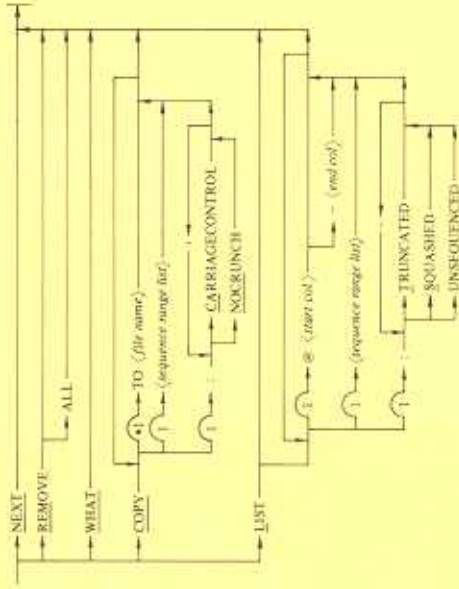


ADD and COPY are both commands that CANDE passes on to the Work Flow Language (WFL) compiler. ADD copies files to each destination where they are not already present. COPY copies files to each destination whether or not they are present (old files are removed). This job is run synchronously as a task of the CANDE session.

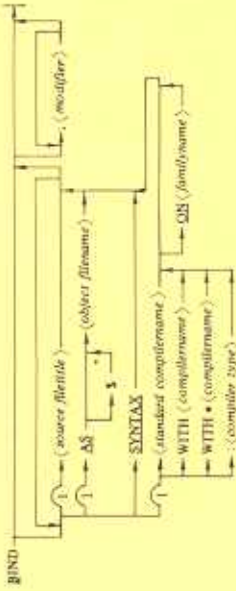


Creates disk file copies of, identifies, removes and lists backup files. See BACKUPPROCESS Syntax.

BACKUPPROCESSOR Syntax



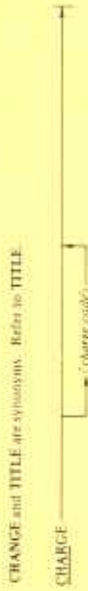
Allows removal of backup files for a session.



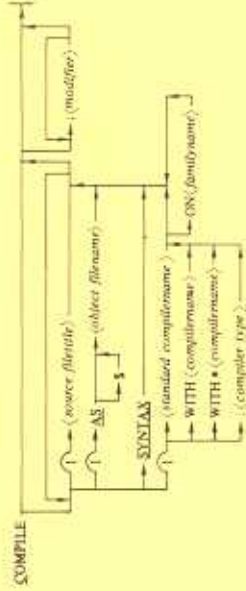
Invokes SYSTEM/BINDER or the specified compiler.



Terminates the user's current session.



Specifies change code for a session.



Invokes a standard or specified compiler.



Defines and interpolates continuation characters.

COPY

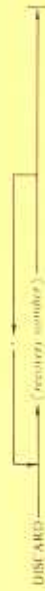
The COPY and ADD command syntax are identical with the exception that the key word COPY is substituted for the key word ADD. Refer to ADD for syntax and semantics.



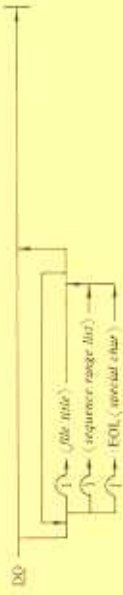
Causes execution of SYSTEM_DCSTATUS which displays status information regarding the data communications system.



Deletes files from the workfile.



Dispatches specified recovery files.



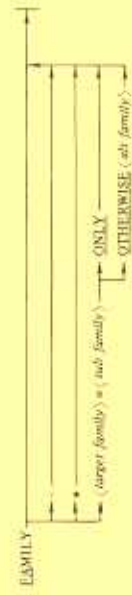
Initiates CANDE file that runs synchronously in the session.



Deletes lines in the workfile with the same sequence numbers as lines in the EXCLUDED file.



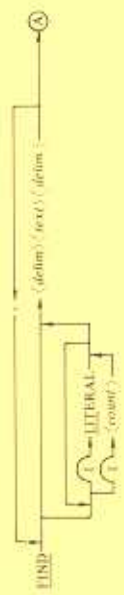
Closes the execution of an object program. If no workfiles, the viewer is first compiled if no object code exists.



Specifies that implicit or explicit references to one family refer to another instead, or to a part of alternatives.



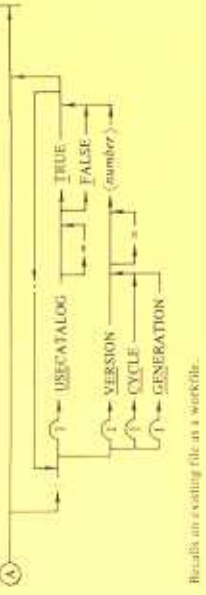
Lists the names and types of files in the library.



Searches a file for the occurrence of specified text.



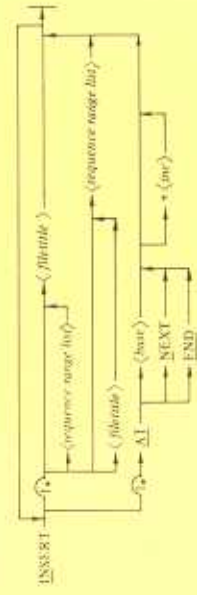
Alters contents of the workfile by replacing or inserting new text in a line.



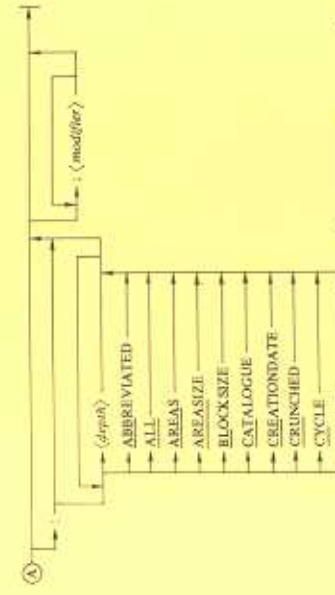
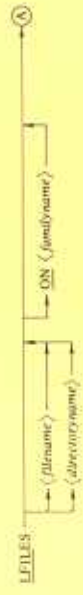
Recalls an existing file in a workfile.



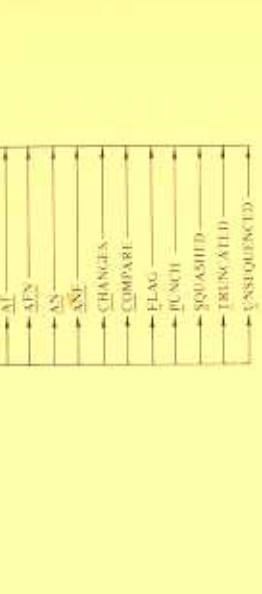
Terminates the current session and initiates a new user session without disconnecting the terminal. (Do not use for CANDE subtable sessions.)



Deletes lines from the workfile or a specified file into the workfile with new sequence numbers.

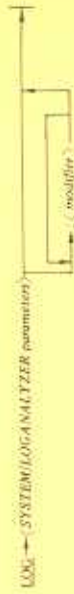


Invokes SYSTEM/FILEDATA, which displays information regarding file attributes of files in the library.

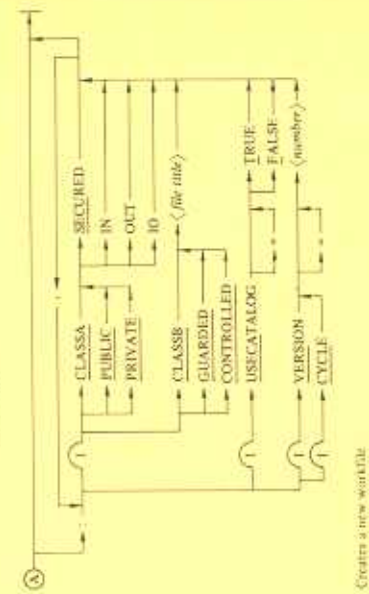


Displays contents of the workfile or a specified file.

LOAD and **GET** are synonyms. Refer to GET.



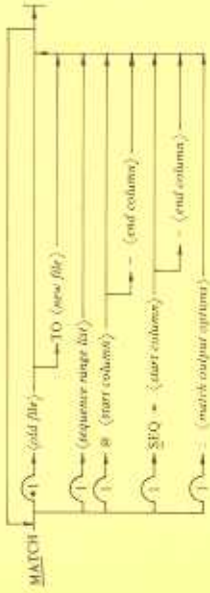
Invokes SYSTEM LOGANALYZER, which displays information from the system log file.



Creates a new workfile.

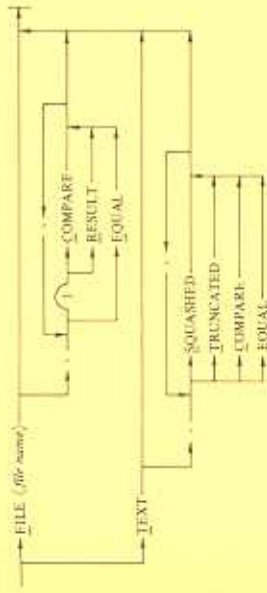


Controls the entry of text at the left margin of a single line or all subsequent lines.



Compares two files to determine the differences.

{switch output options}



MCS → {file}

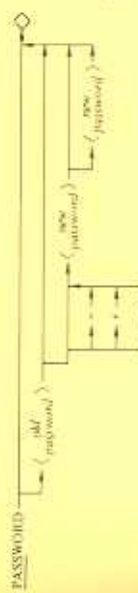
Transfers control of status to another Message Control System (MCS).



Causes a specified file, or portions thereof, to be merged with the workfile by collating the sequence numbers. The result becomes the workfile. When records in the merge file and the workfile have identical sequence numbers, the workfile records are retained and the merge file records are discarded.

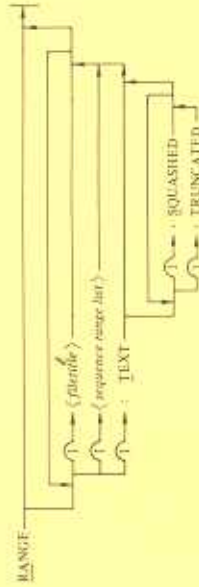


Moves lines from one point to another within the workfile and changes their sequence numbers.

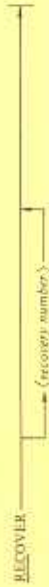


Changes the password list of the user. (Do not use for CANDE schedule sessions.)

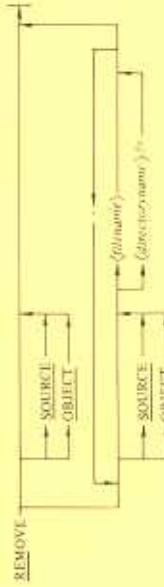
PRINT and **LIST** are synonyms. Refer to **LIST**.



Displays the record populations of a file, or portions thereof, or displays neighboring lines of a sequence number.



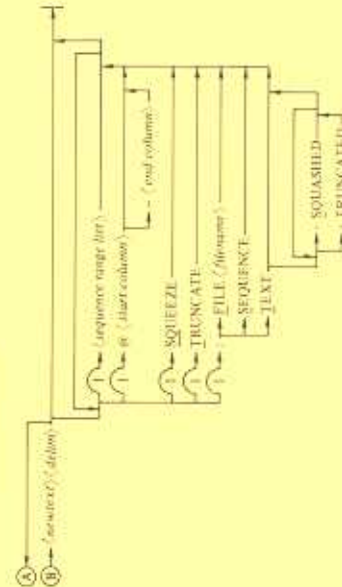
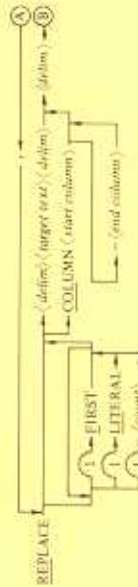
Recalls a recovery file as the workfile or displays available recovery files.



Removes the workfile or files from the user's library.



Renews specified sequence ranges of workfile to condition at last update.



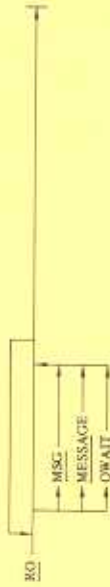
Scans line-by-line through the workfile, either replacing certain target text or columns with new text, or inserting new text.



Assigns new sequence numbers to lines in the workfile without changing the order of appearance of any lines.

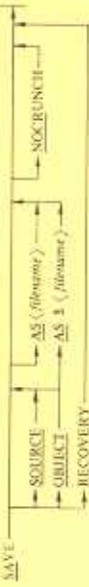


Causes a specified file, or portions thereof, to be merged with the workfile by collating the sequence numbers. The result becomes the workfile. When records in the merge file and the workfile have identical sequence numbers, the merge-file records are retained and the workfile records are discarded.



Resets or displays the status of session options.

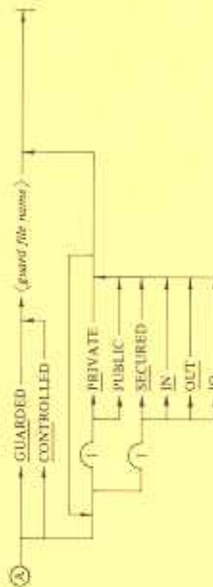
RUN and **EXECUTE** are synonyms. Refer to **EXECUTE**.



Causes the current workfile and/or its associated subject file to be saved in the user's library.



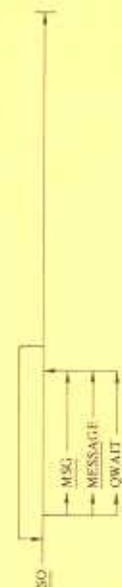
Initiates CANDE schedule sessions.



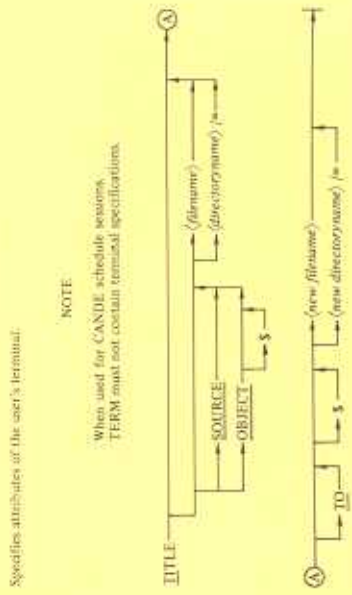
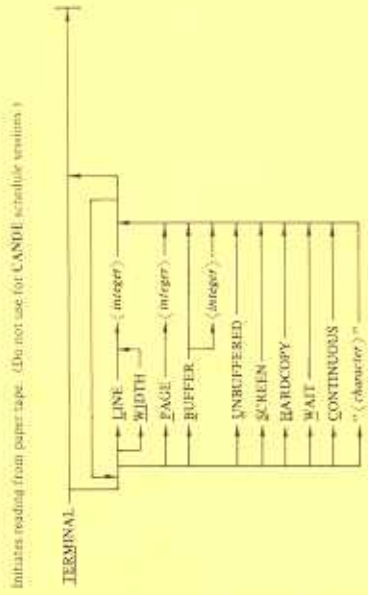
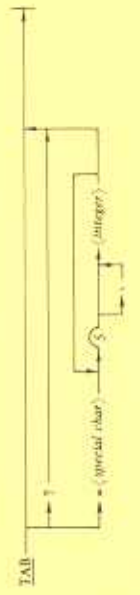
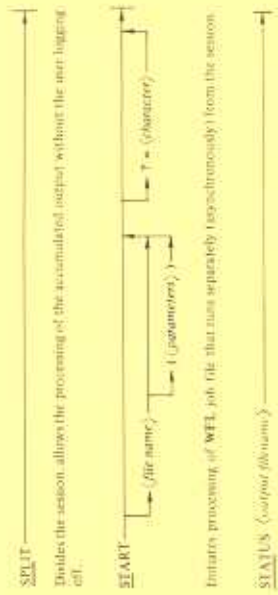
Specifies the security attributes of a user's file.



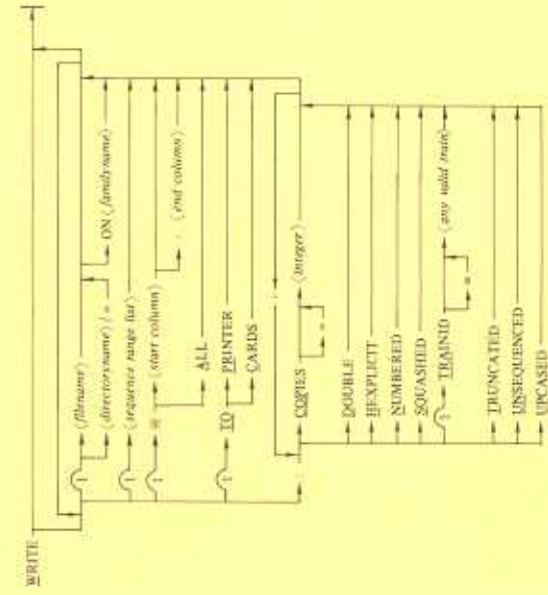
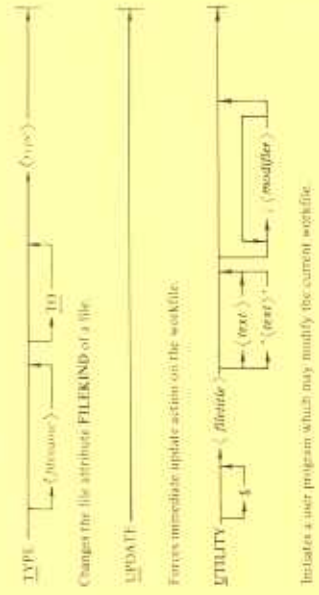
Initiates automatic sequence mode.



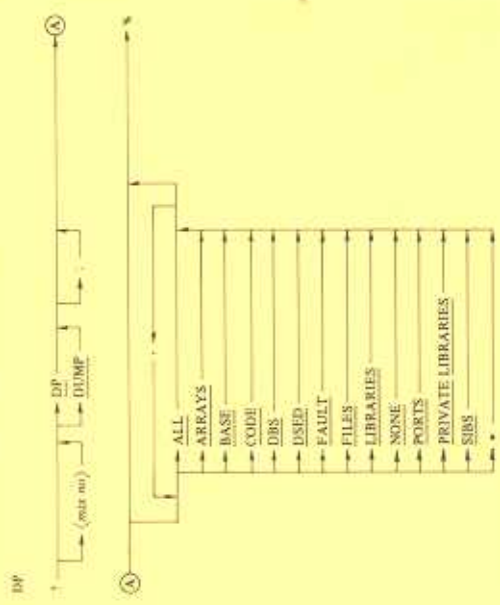
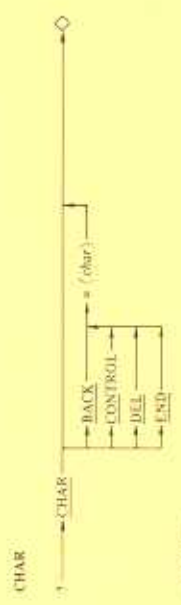
Sets or displays the status of session options.



NOTE
When used for CANDE schedule sessions, TERM must not contain terminal specifications.



Allows files, or portions thereof, to be output on the system line printer or system card punch.





Terminates job or task.

Job Function

Echoes <text> back to station.

EDT

? → EDT → <edit spec>

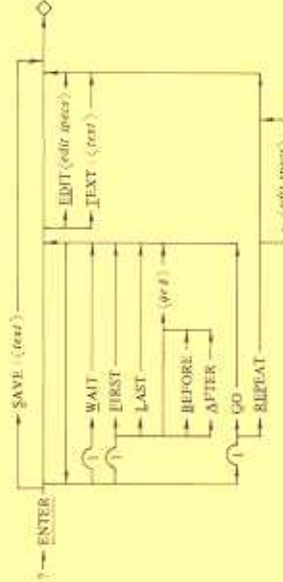
Edits saved text.

END

? → END

Terminates assignment of the station to the remote input or (I/O) file.

ENTER



Enter new entries in visible portions of queue or enter entry in saved text.

EOL

? → EOL → <character>

Specifies an end-of-line character in the schedule session.

FA

? → FA → <file no.>

Changes file attribute specifications for file indicated in a NO FILE message.



Indicates final read of an unlabeled tape file, or terminates a COPY/COMPARE on a tape unit.

GO

? → GO

Resumes session with the first entry in the input queue.

HI



Allows the EXCEPTIONMENT of a running task to be "classif" and optionally, sets TASKVALUE.

JA

? → JA

Displays job structure of jobs STARTed from station.

MCS

? → MCS → <message control system name>

Transfers station control from CANDE to another MCS.

MIX



Performs same function as JA command.

MM

? → MM

Provides the current memory status of the system.

MSG

? → MSG

Lists most recent task-related message.

NORESTART

? → NORESTART

Causes aborted schedule session not to be restarted unless a RESTART command subsequent to this command has been encountered in the schedule session.

NUMBERD

? → NUMBERD

Causes the sequence number of each line from the input file to appear at extreme right margin of the output file in the schedule session, if sufficient room exists on line.



Indicates that optional input file sought by program is not present.

OK



Reactivates suspended job.

OT



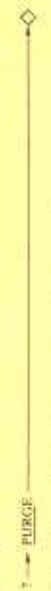
Displays current contents of specified memory cell in program stack.

PC



Displays current B-6700 system configuration.

PURGE



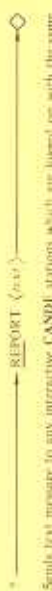
Purges all internal input and sets queued input state to normal.

REPEAT



Performs saved text as if it were next line of input.

REPORT



Sends text message to any interactive CANDE stations which are logged on with the same usercode as the schedule session.

RESTART



Aborted schedule sessions will be restarted after last RESTART command encountered prior to system failure.

RESUME

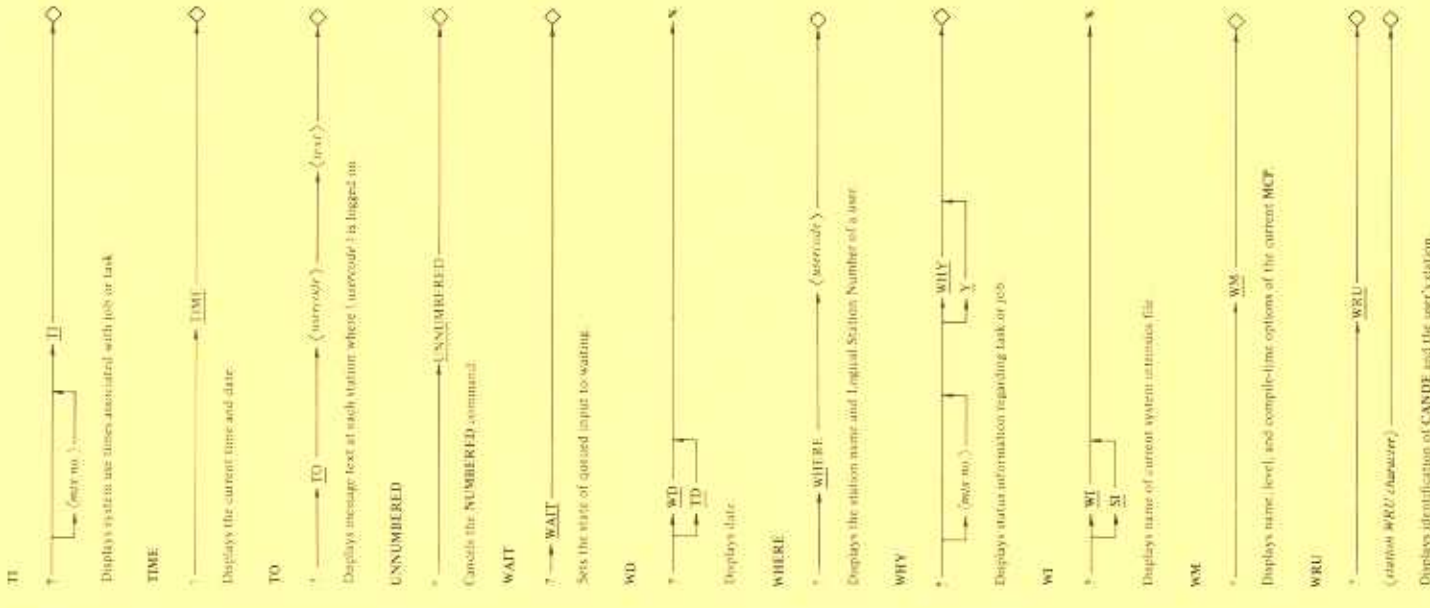
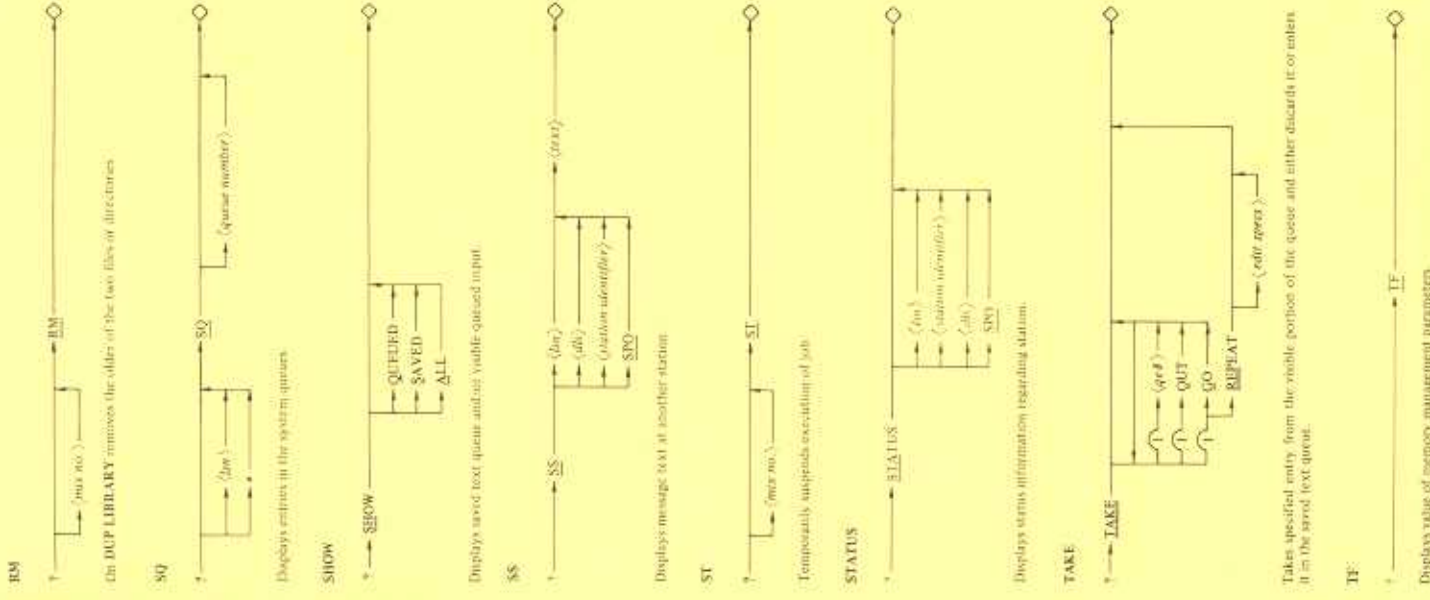


Causes input lines to be skipped until RESUME command is encountered if error is detected that would make session abort in the schedule session.

RETRIEVE



Moves specified saved text entry (I/O) to current position in saved text queue.



NOTES