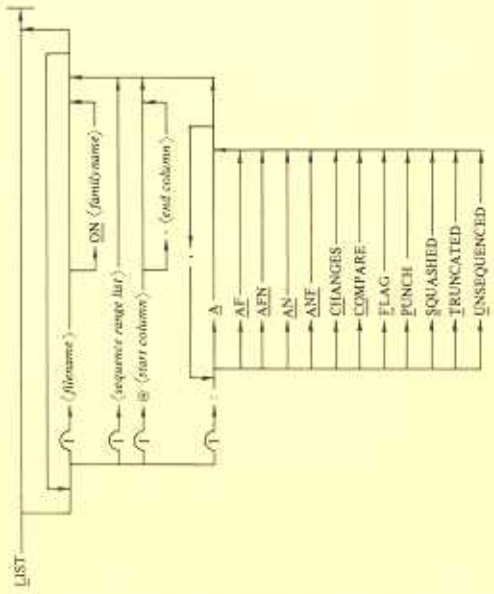
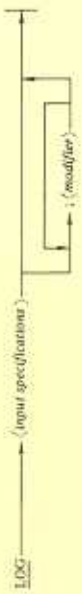


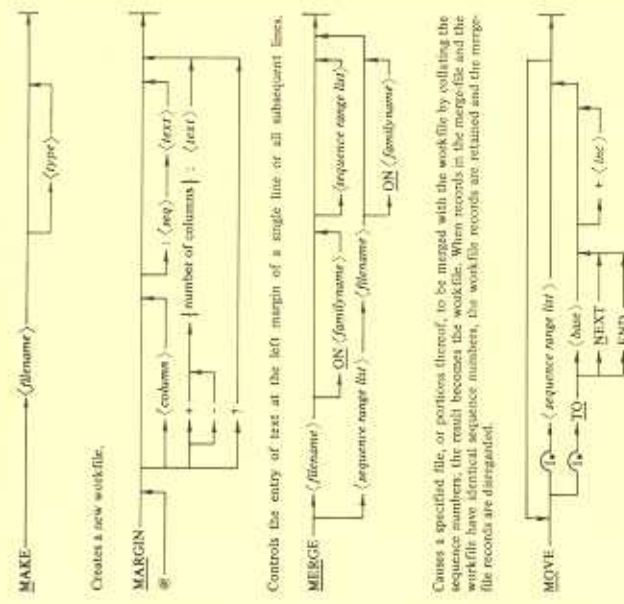
Involves SYSTEM/FILEDATA, which displays information regarding file attributes of files in the library.



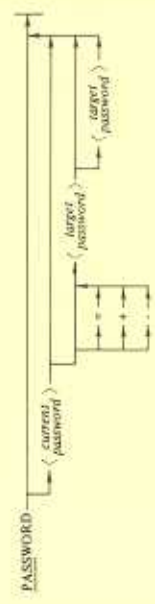
Displays contents of the workfile or a specified file. LOAD and GET are synonyms. Refer to GET.



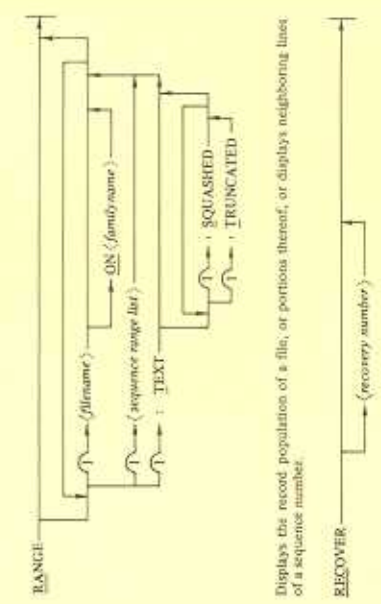
Involves SYSTEM/LOGANALYZER, which displays information from the system log file.



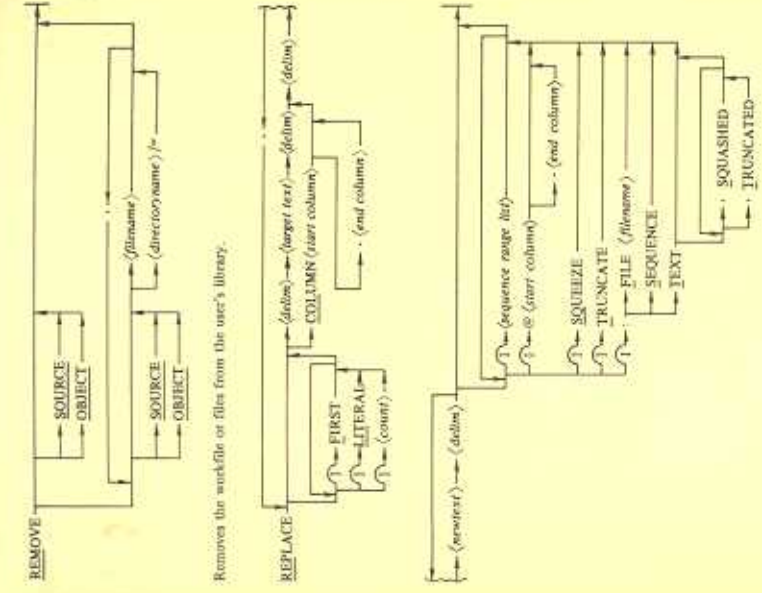
Moves lines from one point to another within the workfile and changes their sequence number.



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



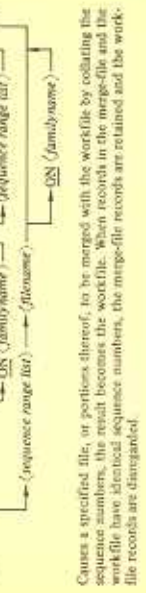
Recalls a recovery file as the workfile or displays available recovery files.



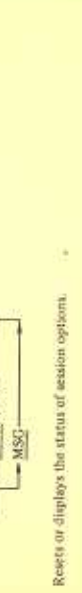
Removes the workfile or files from the user's library.



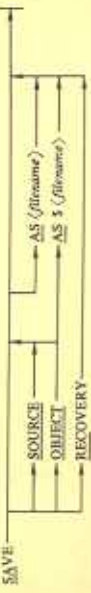
Scans line-by-line through the workfile, either replacing certain target texts or columns with new text, or inserting new text.



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

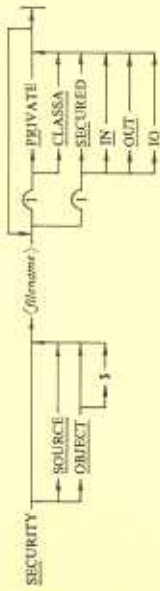


Causes a specified file, or portions thereof, to be merged with the workfile by collating the sequence numbers. The result becomes the workfile. When records in the merge-file and the workfile have identical sequence numbers, the merge-file records are retained and the workfile records are disregarded.

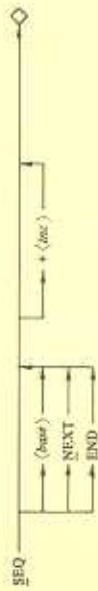


Resets or displays the status of session options. RUN and EXECUTE are synonyms. Refer to EXECUTE.

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



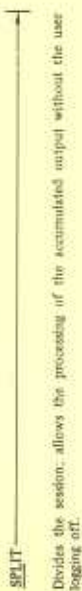
Specifies the security attributes of a user's file.



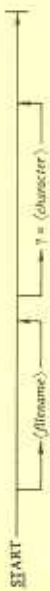
Invokes automatic sequence mode.



Sets or displays the status of session options.



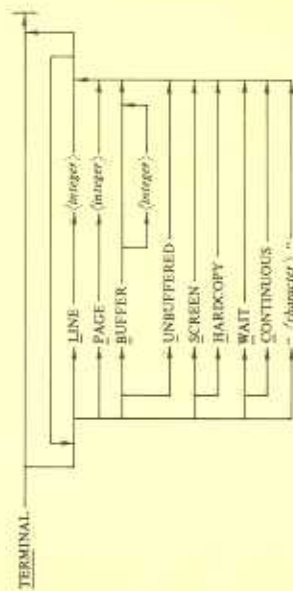
Divides the session; allows the processing of the accumulated output without the user logging off.



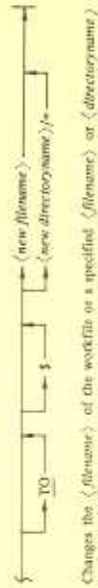
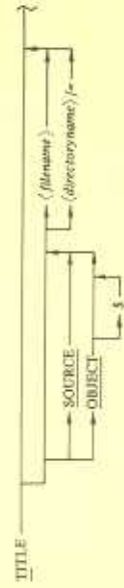
Initiates processing of WFL job file that runs separately (asynchronously) from this session.



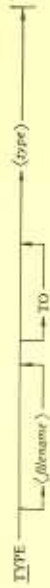
Initiates reading from paper tape.



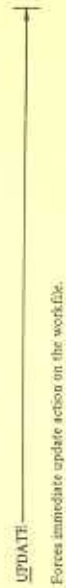
Specifies attributes of the user's terminal.



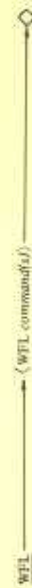
Changes the (filename) of the workfile to a specified (filename), or (directoryname) in the user's library.



Changes the file attribute FILEKIND of a file.



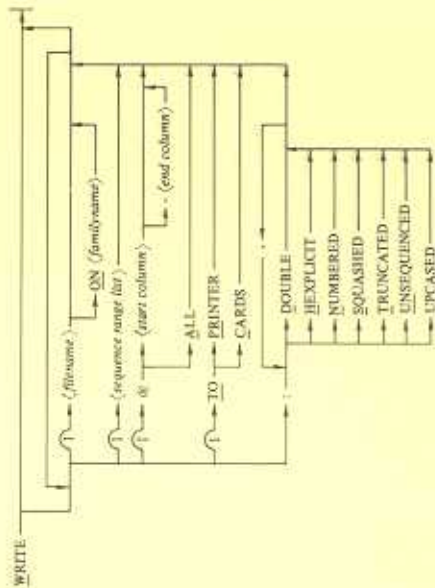
Forces immediate update action on the workfile.



Allows entry of job commands to be processed by the Work Flow Language system (WFL). These WFL jobs are run asynchronously as tasks of the CANDE session.

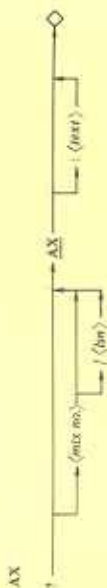


Displays the name and state of the workfile.



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

CONTROL COMMANDS



Text input for programmed ACCEPT operation.



Displays most recent completed tasks.

COUNTS



Displays number of user's tasks, users, stations, and active stations.



Displays status of current compile.



Displays core usage for tasks.



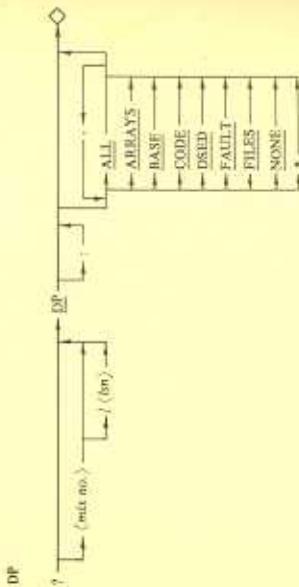
Displays current Network Information File name.



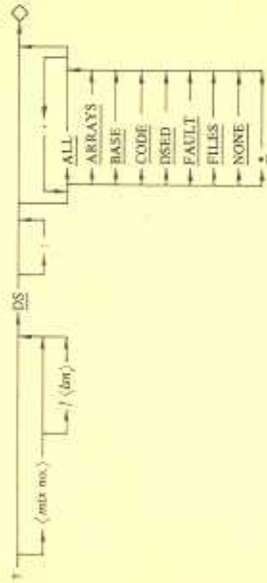
Terminates assignment of station to any remote file.



Displays state of current data monitor program.



Initiates program dump or sets dump options.



Terminates job or task.

Echo Function



Echo (text) back to station.

END



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

EA



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

FR



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

HI



Allows the EXCEPTIONEVENT of a running stack to be "caused", and optionally, sets TASK/VALUE.

JA



Displays job structure of jobs STARTED from station.

MCS



Transfers station control from CANDE to another MCS.

MSG



Lists most recent task-related message.

OF



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



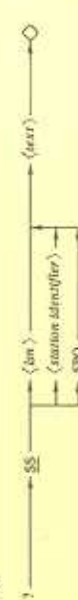
Displays current B 6700 system configuration.

RM



On DUP LIBRARY removes the older of the two files or directories.

SS



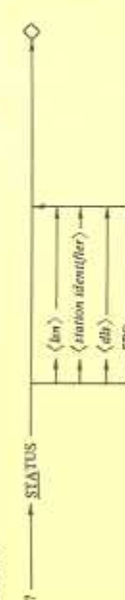
Displays message text at another station.

ST



Temporarily suspends execution of job.

STATUS



Displays status information regarding station.

TF



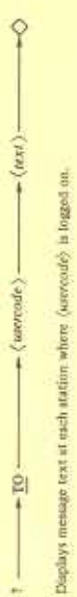
Displays value of memory management parameters.

TI



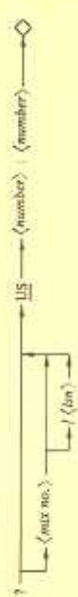
Displays system use times associated with job or task.

TO



Displays message text at each station where (usercode) is logged on.

US



Used to resolve a precedence mismatch.

WD



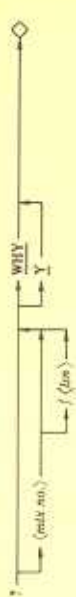
Displays date.

WHERE



Displays the station name and Logical Station Number of a user.

WHY



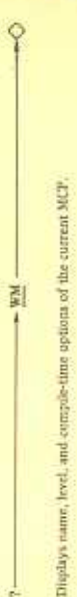
Displays status information relating task or job.

WI



Displays name of current system instance file.

WM



Displays name, level, and compile-time options of the current MCP.

WRU



Displays identification of CANDE and the user's station.

WS



Displays name of current supervisor program.

WT



Displays time of day.

Y and WHY are synonyms. Refer to WHY.