INITIATE
Performs start-up system initialization for the terminal before starting the command.

JCTON
Astonish the specified job if it is in 1 C state.

KJOB
KJOB logfile file structure/s
Gives up access to the system.

LIST
LIST filetype/editcset(0/1)
Lists the specified files on the line printer.

LOAD
LOAD filetype/editcset(0/1)
Produces relocatable binary file (LB1 file) for the specific file and loads the .VEL name generator.

LOCATE
LOCATE an
Establishes the user's job at the specified station.

LOGIN
LOGIN user number
Logs on access to the system.

MAKE
MAKE filetype/editcset(s)
Opens a new file on disk for creativity with TECO.

MOUNT
MOUNT thin/logblock/2
Mounts the I/O device on the user's job via the operator.

OPSER
R-OPSER
Provides multiple job control from a single terminal.

PREFIX
PREFIX
Specify the preferred network connection.

PLEASE
PLEASE + string/text
Provides a two-way, interactive communication between the user and the operator.

PLOT
PLOT (jobname/file/editcset(0/1))
Plots entries into the printer output spooling queue.

PROTECT
PROTECT file name/file text
Protects the specified file with the specified protection.

PRINT
PRINT (jobname/file/editcset(0/1))
Prints entries into the printer output spooling queue.

QUEST
QUEST string name=jobname input specification
Enters into the specified system space.

QUERY
QUERY type=jobname logfile info structure/s
Queries the specified file for the file structure information.

QUOTE
QUOTE type=jobname logfile info structure/s
Quotes the specified file for the file structure information.

SET CPU
SET CPU Chn
SET CPU NDI Chn
SET CPU AL
SET CPU ONLY Chn

SET CPU
Sets the specified CPU for the specified file.

SET DENITY
SET DENITY devices
Sets the default density for the specific magnetic tape device.

SET DISK
SET DISK devices
Sets the priority for the job's disk operations (date transfers and load positioning).

SET HPG
SET HPG devices
Sets the priority scheduler run queue for the job.

SET POOL
SET POOL devname, devname...
SET POOL ALL
SET POOL NO devname
Sets devices in or deletes devices from the list of specified devices for this job.

SETSEC
SETSEC
Maintains the job's search list or system's search list.

SET TIME
SET TIME a
Sets the current processor time limit for the job.

SET TVY
SET TVY NO arg
Sets properties to be associated with the terminal.

SET WATCH
SET WATCH arg, arg...
Sets properties to be associated with the terminal.

SEND
SEND devname
Sends a magnetic tape or DECscope.

SPOOL
SPOOL devname (file name)
Sends a core image from the specified file and starts it at the location specified within the file.

SAVE
SAVE devname (file name)
Saves a core image of the user's core area on the specified device.

SCHED
SCHED
Schedules the output schedulers by the last SET SCHED command.

SEND
SEND devname
Sends a core image of the specified file.

SET BLOCKSIZE
SET BLOCKSIZE devices
Sets the default blocksize for the specific magnetic tape device.

SET CON
SET CON file structure/s
Sets the filename for the next card-reader spooling interrupt.

TEN
TEN string
Sets the terminal, line printer, and spooling queue.

FORCE
FORCE
Sets the specified file for the specified file.

tTECO
tTECO devname (file name)
Opens the specified file that already exists for editing with TECO.

TIME
TIME arg
Sets the user time limit for the specified file.

TRUNCATE
TRUNCATE (jobname=file name/editcset(0/1))
Please enter into the pipe tape punch output spooling queue.

TTY
TTY NO arg
Sets properties to be associated with the terminal.

TYPE
TYPE devname/editcset(0/1)
Sets the specified file on the user's terminal.

UNLOAD
UNLOAD devname
Unloads and unlists the specified file or DECscope.

VERSION
VERSION
Outputs the version number of a program.

WHERE
WHERE devname
Outputs the station number at which the specified device is located.

ZERO
ZERO devname (editcset)
Clears the directory of the specified device.

1 This command normally is not available with the DECsystem-10/10.
2 This command normally is not available within the privilege level.
3 These lines are assigned by the manager of the installation and are described in the DECsystem-10 Monitor Calls manual.
4 This command is available only in a multiprocessor system DECsystem-10/10 and DECsystem-10/20.
5 This command is available only with 5.22 and later releases.

For additional copies of this card, send number DEC-10-DTSM9-A-D to the nearest DECumentation Corporation, 444 Main St., Maynard, Mass. 01754. Price 50c.

Copyright © 1972 Digital Equipment Corp.