

Burroughs

B 1000 Series

SMCS

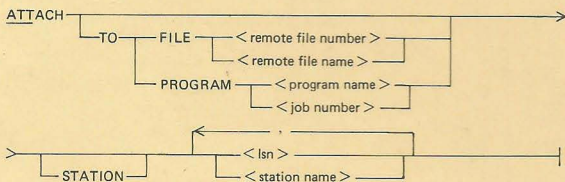
Reference Card

(Relative to SMCS 10.0.007)

ATTACH

Attaches a station to a program or remote file.

Controller and system ODT syntax:



BROADCAST

Sends a message to all logged-on stations.

Syntax:



BYE

Logs the user off the SMCS program.

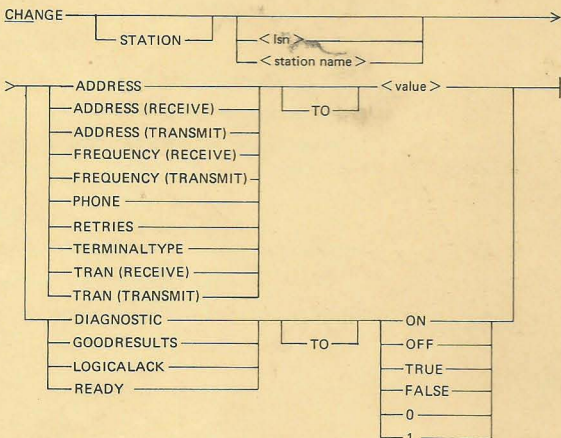
Workstation, remote ODT, and controller syntax:



CHANGE

Changes various station attributes.

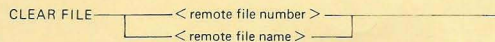
Controller and system ODT syntax:



CLEAR

Clears a remote file.

Controller and system ODT syntax:



CLOSE Command

Closes the JOBS file.

Controller and system ODT syntax:



CONTINUE Command

Causes a step macro procedure to resume.

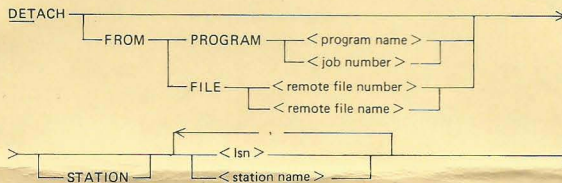
Workstation, remote ODT, and controller syntax:



DETACH

Detaches a station from a program or remote file.

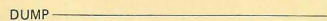
Controller and system ODT syntax:



DUMP

Causes an SMCS program dump to be created.

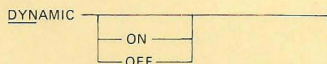
Controller and system ODT syntax:



DYNAMIC

Controls the method by which stations are marked off-line.

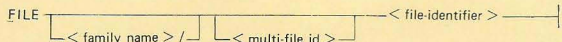
System ODT syntax:



FILE

Provides information on a file.

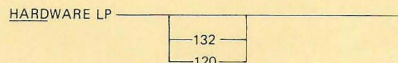
Syntax:



HARDWARE

Specifies the recordsize of the TRACE file.

System ODT syntax:



HELP

Provides a list of all valid commands for the station.

Syntax:

HELP _____

ID

Assigns an identifier to the station.

Workstation, remote ODT, and controller syntax:

ID < identifier > _____
 |
 | < command string > _____
 | [< macro procedure >] _____

INITIATE

Initiates a program in the JOBS file at the system ODT.

System ODT syntax:

INITIATE < program-id > _____

JOBS

Returns information on jobs in the mix.

Workstation, remote ODT, and controller syntax:

JOBS _____

LOGON

Adds, changes, deletes, or lists the default log-on command.

Workstation, remote ODT, and controller syntax:

LOGON _____
 |
 | ADD _____ < logon command > _____
 | CHANGE _____ [< macro procedure >] _____
 | DELETE _____
 | LIST _____

MACRO

Adds, changes, deletes, or lists macro procedures.

Controller syntax:

MACRO _____
 |
 | ADD _____ < macro name > < macro text > _____
 | CHANGE _____
 | DELETE < macro name > _____
 | LIST _____
 | ON _____ < macro name > _____

Workstation and remote ODT syntax:

MACRO _____
 |
 | ADD _____ < macro name > < macro text > _____
 | CHANGE _____
 | DELETE < macro name > _____
 | LIST _____
 | _____ < macro name > _____

System ODT syntax:

MACRO ON _____

MAIL

Writes messages to the MAIL file.

Syntax:

MAIL _____
 | _____ < identifier > _____
 | _____ < message string > _____

MAKE

Changes certain station attributes.

Workstation and remote ODT syntax:

MAKE _____
 |
 | NOT _____
 | SIGNAL < character > _____
 | SCROLL REVERSE _____

Controller syntax:

MAKE _____
 |
 | STATION _____ < lsn > _____
 | _____ < station name > _____ NOT _____
 | _____ SIGNAL < character > _____
 | _____ SCROLL REVERSE _____
 | NOT _____
 | _____ READY _____
 | _____ CON _____

System ODT syntax:

MAKE _____
 |
 | STATION _____ < lsn > _____ NOT _____
 | _____ < station name > _____
 | _____ READY _____
 | _____ CON _____
 | _____ ODT _____

MOVE

Reroutes messages from one station to another station.

Controller and system ODT syntax:

MOVE _____
 |
 | < number > _____ FROM _____ STATION _____ < lsn > _____
 | ALL _____ < station name > _____
 | ONE _____
 | TO _____ < dest lsn > _____
 | _____ STATION _____ < dest name > _____

NEWS

Displays or changes the news message.

Workstation and controller syntax:

NEWS _____

Remote ODT and system ODT syntax:

NEWS _____
 |
 | _____ < news message > _____

PASS

Requests a function of a program without signing on to the program.

Workstation, remote ODT, and controller syntax:

PASS < program-id > < data string > _____

PASSWORD

Sets or resets the COBOL74 password.

System ODT syntax:

PASSWORD _____ < password > _____

READY

Makes a station ready.

Syntax:

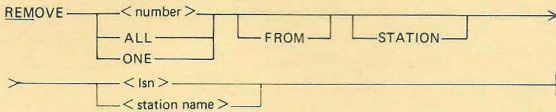
READY _____ < lsn > _____
 | _____ < station name > _____

To obtain a color XREF
* EX COBOL/XREF FILE CARD NAME (USERID) / PROGRAM NAME PH2 DIX 02

REMOVE

Removes messages from a station.

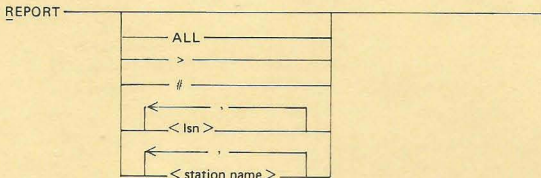
Controller and system ODT syntax:



REPORT

Displays information on the status of a station or stations.

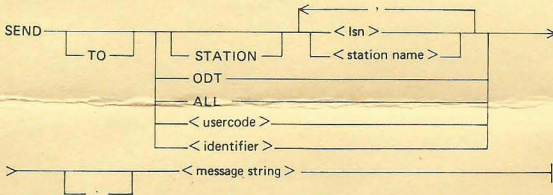
Syntax:



SEND

Sends a message to the specified stations.

Syntax:



SIGN OFF

Detaches a user from a program.

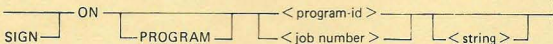
Workstation, remote ODT, and controller syntax:



SIGN ON

Attaches a user to the specified program.

Workstation, remote ODT, and controller syntax:



SIGNAL

Changes the SMCS signal character for all stations.

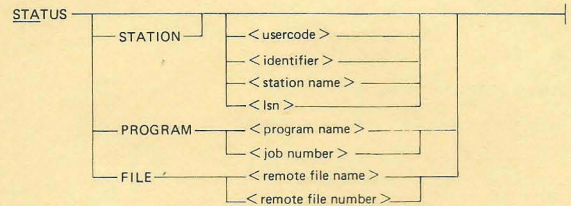
Controller and system ODT syntax:



STATUS

Displays the current status of a station, program, or remote file.

Syntax:



STOP

Terminates the SMCS program in an orderly manner.

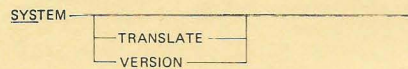
System ODT syntax:



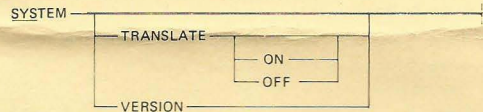
SYSTEM

Displays information on the SMCS version, translate option, and system Hostname, and changes the translate option.

Workstation syntax:



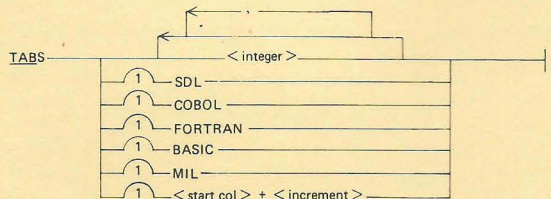
Remote ODT and system ODT syntax:



TABS

Sets the tab stops on a terminal.

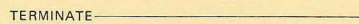
Syntax:



TERMINATE

Terminates a step macro procedure.

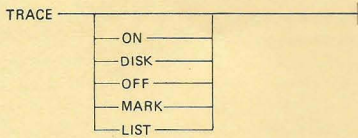
Workstation, remote ODT, and controller syntax:



TRACE

Invokes the SMCS tracing facilities.

Controller and system ODT syntax:



TRANSLATE

Sets or resets the translate option for a station.

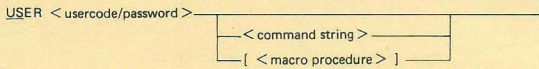
Workstation, remote ODT, and controller syntax:



USER

Logs a user on to the SMCS program.

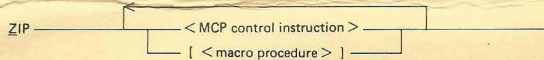
Workstation, remote ODT, and controller syntax:



ZIP

Spawns an unsecured MCP control string.

Remote ODT syntax:



? <MCP control instruction >

Spawns a secured MCP control string.

Workstation, remote ODT, and controller syntax:

