


```

qualifier ENDING,      nonnegatable,
                        value
qualifier INTERVAL,   nonnegatable,
                        value
qualifier FLUSH_INTERVAL, nonnegatable,
                        value
qualifier VIEWING_TIME, nonnegatable,
                        value
qualifier INPUT,      value (list)
qualifier DISPLAY,    value, default
qualifier RECORD,     value
qualifier SUMMARY,    value
qualifier COMMENT,    value
qualifier BY_NODE

qualifier ALL,         nonnegatable, placement=local
qualifier CURRENT,    nonnegatable, placement=local
qualifier AVERAGE,   nonnegatable, placement=local
qualifier MINIMUM,    nonnegatable, placement=local
qualifier MAXIMUM,    nonnegatable, placement=local

qualifier TOPCPU,     nonnegatable, placement=local
qualifier TOPDIO,     nonnegatable, placement=local
qualifier TOPBIO,     nonnegatable, placement=local
qualifier TOPFAULT,   nonnegatable, placement=local

qualifier CPU,        placement=local
qualifier PERCENT,    placement=local
qualifier ITEM,       nonnegatable, placement=local
                        value (list)

define syntax SET_DEFAULT_SYNTAX
routine SET_CMD
parameter P1,         label=DEFAULT_KEYWORD,
                        value(required)
parameter P2,         label=CLASS_NAME,
                        value (list)
qualifier BEGINNING, nonnegatable,
                        value
qualifier ENDING,     nonnegatable,
                        value
qualifier INTERVAL,   nonnegatable,
                        value
qualifier FLUSH_INTERVAL, nonnegatable,
                        value
qualifier VIEWING_TIME, nonnegatable,
                        value
qualifier INPUT,      value (list)
qualifier DISPLAY,    value, default
qualifier RECORD,     value
qualifier SUMMARY,    value
qualifier COMMENT,    value
qualifier BY_NODE

```

/*
/*
/*
/*

CON

CON

CON

CON

/*
/*
/*
/*

AGG

```

qualifier ALL, nonnegatable, placement=local
qualifier CURRENT, nonnegatable, placement=local
qualifier AVERAGE, nonnegatable, placement=local
qualifier MINIMUM, nonnegatable, placement=local
qualifier MAXIMUM, nonnegatable, placement=local

qualifier TOPCPU, nonnegatable, placement=local
qualifier TOPDIO, nonnegatable, placement=local
qualifier TOPBIO, nonnegatable, placement=local
qualifier TOPFAULT, nonnegatable, placement=local

qualifier CPU, placement=local
qualifier PERCENT, placement=local
qualifier ITEM, nonnegatable, placement=local
value (list)

define type SET_OPTIONS
keyword DEFAULT, syntax=SET_DEFAULT_SYNTAX

define type SHOW_OPTIONS
keyword DEFAULT

define verb SET
routine SET_CMD
parameter P1, label=SET_PARAMETER,
value(required,type=SET_OPTIONS)

define verb INITIALIZE
routine INIT_CMD

define verb SHOW
routine SHODEF_CMD
parameter P1, label=SHOW_PARAMETER,
value(default=DEFAULT,type=SHOW_OPTIONS)

define verb HELP
routine HELP_CMD
parameter P1, label=HELP_KEYS,
value(type=$REST_OF_LINE)

define verb EXIT
routine EXIT_CMD

define verb EXECUTE
routine EXECUTE_CMD
parameter P1, label=EXEC_FILE,
value(default=MONITOR.MON)

```

CON
END

0239 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

This image displays a dense grid of approximately 100 small terminal window screenshots, arranged in roughly 10 rows and 10 columns. Each window shows a different view of a VAX/VMS system interface, including:

- System status reports and logs.
- Data tables and lists of files or processes.
- Configuration files and parameter settings.
- Diagnostic messages and error codes.
- Navigation menus and command-line prompts.

Several larger, more prominent windows are visible, serving as focal points for specific applications or utilities:

- MOMTEST LIS**: Located in the lower-left quadrant, showing test results.
- MONDEF SQL**: Located in the lower-right quadrant, displaying SQL-related data.
- MONSUB CLD**: Located in the middle-right area, showing monitoring data.
- MONTOR**: Located in the lower-middle area, displaying monitoring information.
- MONITOR MAP**: Located in the bottom-middle area, showing a map or visualization.
- DSPDEF MOL**: Located in the bottom-right area, displaying definitions.
- COLLEVT LIS**: Located in the upper-right area, showing collection data.
- GETBUFF LIS**: Located in the middle-right area, showing buffer-related data.
- NPARSE LIS**: Located in the lower-middle area, showing parsing results.