


```

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

```

```

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)

```


The image displays a grid of 144 small terminal window screenshots, arranged in 12 rows and 12 columns. Each window shows a different system utility or diagnostic tool. Some windows have large, bold titles, such as 'COLLEVT LIS', 'MONTEST LIS', 'MONDEF SQL', 'MONSUB CLD', 'NPARSE LIS', 'MONTOR', 'MONITOR MAP', and 'DSPDEF MOL'. The screenshots show various data formats, including text lists, tables, and graphical representations like bar charts and histograms. The overall appearance is that of a technical manual or a collection of system logs.