


```

LL          AAAAAA  TTTTTTTTTT  CCCCCCCC  PPPPPPPP  CCCCCCCC  LL          DDDDDDDD
LL          AAAAAA  TTTTTTTTTT  CCCCCCCC  PPPPPPPP  CCCCCCCC  LL          DDDDDDDD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LL          AA      AA      TT          CC          PP          PP  CC          LL          DD          DD
LLLLLLLLLL  AA      AA      TT          CC          PP          PP  CCCCCCCC  LLLLLLLLLL  DDDDDDDD
LLLLLLLLLL  AA      AA      TT          CC          PP          PP  CCCCCCCC  LLLLLLLLLL  DDDDDDDD

```

```

CCCCCCCC  LL          DDDDDDDD
CCCCCCCC  LL          DDDDDDDD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CC          LL          DD          DD
CCCCCCCC  LLLLLLLLLL  DDDDDDDD
CCCCCCCC  LLLLLLLLLL  DDDDDDDD

```

.....
.....
.....
.....

MODULE LCP_COMMANDS

Version: 'V04-000'

V04-002 RNG0002 Rod Gamache 7-Jun-1984
Change /NODE NAME=<name> and /NODE IDENTIFICATION=<id> to
/NODE=(NAME=?name>, IDENTIFICATION=?id>).
Likewise for /SERVICE xxx.
Add START HISTORY command.
Add STOP HISTORY command.
Add /[NO]LOG qualifier.

V04-001 RNG0001 Rod Gamache 8-May-1984
Change all references from HOST to NODE.
Change MULTICAST_RATE to MULTICAST_TIMER.

DEFINE VERB START

ROUTINE LCP_START
PARAMETER PT, VALUE, LABEL=SUBCOMMAND
QUALIFIER NODE, NONNEGATABLE, VALUE (TYPE=NODE_QUAL,LIST)
QUALIFIER SERVICE, NONNEGATABLE, VALUE (TYPE=SERVICE_QUAL,LIST)
QUALIFIER GROUPS, NONNEGATABLE, VALUE (REQUIRED,LIST)
QUALIFIER MULTICAST_TIMER, DEFAULT, NONNEGATABLE, VALUE (DEFAULT=20)
QUALIFIER RATING, NONNEGATABLE, VALUE (REQUIRED)
QUALIFIER RATING_SERVICE, NONNEGATABLE, VALUE (REQUIRED)
QUALIFIER LOG, NEGATABLE, DEFAULT

DEFINE VERB SET

ROUTINE LCP_SET
NOPARAMETERS
QUALIFIER NODE, NONNEGATABLE, VALUE (TYPE=NODE_QUAL,LIST)
QUALIFIER SERVICE, NONNEGATABLE, VALUE (TYPE=SERVICE_QUAL,LIST)
QUALIFIER GROUPS, NONNEGATABLE, VALUE (REQUIRED,LIST)
QUALIFIER MULTICAST_TIMER, DEFAULT, NONNEGATABLE, VALUE (DEFAULT=20)
QUALIFIER RATING, NONNEGATABLE, VALUE (REQUIRED)
QUALIFIER RATING_SERVICE, NONNEGATABLE, VALUE (REQUIRED)
QUALIFIER LOG, NEGATABLE, DEFAULT

DEFINE VERB STOP

ROUTINE LCP_STOP
PARAMETER PT, VALUE, LABEL=SUBCOMMAND
QUALIFIER LOG, NEGATABLE, DEFAULT

DEFINE VERB SHOW

ROUTINE LCP_SHOW
PARAMETER PT, VALUE (REQUIRED), LABEL=SUBCOMMAND, PROMPT='What'
QUALIFIER SERVERS, NONNEGATABLE
QUALIFIER DEVICE, NONNEGATABLE
QUALIFIER NODE, NONNEGATABLE

DEFINE VERB ZERO

ROUTINE LCP_ZERO
PARAMETER PT, LABEL=SUBCOMMAND
NOQUALIFIERS

DEFINE VERB EXIT

ROUTINE LCP_EXIT
NOPARAMETERS
NOQUALIFIERS

DEFINE VERB HELP

ROUTINE LCP_HELP

```
PARAMETER P1, LABEL=KEYWORDS, VALUE(TYPE=$REST_OF_LINE)
NOQUALIFIERS
DEFINE TYPE NODE QUAL
  KEYWORD NAME, DEFAULT, VALUE (DEFAULT='SYSS$NODE'), LABEL=NODE_NAME,
  NONNEGATABLE
  KEYWORD IDENTIFICATION, DEFAULT, VALUE (DEFAULT='SYSS$ANNOUNCE'),
  LABEL=NODE IDENTIFICATION, NONNEGATABLE
DEFINE TYPE SERVICE QUAL
  KEYWORD NAME, DEFAULT, VALUE (DEFAULT='SYSS$SERVICE_NAME'), LABEL=SERVICE_NAME,
  NONNEGATABLE
  KEYWORD IDENTIFICATION, DEFAULT, VALUE (DEFAULT='SYSS$ANNOUNCE'),
  LABEL=SERVICE_IDENTIFICATION, NONNEGATABLE
```

.....

This image displays a grid of 20 columns and 10 rows of small, illegible technical diagrams or code snippets. The diagrams are arranged in a regular grid pattern across the page. Some diagrams are more prominent than others, with labels such as:

- LAT
- LATCPCLD CLD
- LATCP MAP
- LATDEF SOL
- LATCPMSG LIS
- LATCP LIS
- LATORUER MAP
- LATORUER LIS

The diagrams appear to be technical drawings or code snippets related to the VAX/VMS system, possibly showing data structures, flowcharts, or system configurations. The text is too small to read, but the layout is consistent throughout the grid.