



```

LL      AAAAAA  TTTTTTTTTT  CCCCCCCC  PPPPPPPP  MM      MM  SSSSSSSS  GGGGGGGG
LL      AAAAAA  TTTTTTTTTT  CCCCCCCC  PPPPPPPP  MM      MM  SSSSSSSS  GGGGGGGG
LL      AA      AA      TT      CC      CC  PP      PP  MMMM  MMMM  SS      GG
LL      AA      AA      TT      CC      CC  PP      PP  MMMM  MMMM  SS      GG
LL      AA      AA      TT      CC      CC  PP      PP  MM  MM  MM  SS      GG
LL      AA      AA      TT      CC      CC  PP      PP  MM  MM  MM  SS      GG
LL      AA      AA      TT      CC      CC  PPPPPPPP  MM  MM  MM  SSSSSS  GG
LL      AA      AA      TT      CC      CC  PPPPPPPP  MM  MM  MM  SSSSSS  GG
LL      AAAAAAAAAA  TT      CC      CC  PP      MM  MM  MM  SS      GG  GGGGGG
LL      AAAAAAAAAA  TT      CC      CC  PP      MM  MM  MM  SS      GG  GGGGGG
LL      AA      AA      TT      CC      CC  PP      MM  MM  MM  SS      GG  GG
LL      AA      AA      TT      CC      CC  PP      MM  MM  MM  SS      GG  GG
LLLLLLLLLLLL  AA      AA      TT      CC      CC  PP      MM  MM  SSSSSSSS  GGGGGG
LLLLLLLLLLLL  AA      AA      TT      CCCCCCCC  PP      MM  MM  SSSSSSSS  GGGGGG

```

```

LL      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SS
LL      II     SSSSSS
LL      II     SSSSSS
LL      II     SS
LL      II     SS
LL      II     SS
LLLLLLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLLLLLL  IIIIII  SSSSSSSS

```

```

1 *****
2 *
3 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
4 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
5 * ALL RIGHTS RESERVED.
6 *
7 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
8 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
9 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
10 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
11 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
12 * TRANSFERRED.
13 *
14 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
15 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
16 * CORPORATION.
17 *
18 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
19 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
20 *
21 *
22 *****
23
24
25 Version:      'V04-000'
26
27 V03-001 RNG001      Rod Gamache      7-Jun-1984
28 Change severity for error from SEVERE to ERROR
29 Add error message for failure to create history buffer.
30
00000803 31 .FACILITY LATCP, 3 /PREFIX=LCPS_
32
33 .SEVERITY ERROR
34
0803800A 35 IVCMD      <Invalid command>
08038012 36 IVQUAL/FAO=2  "Value for qualifier !AS is invalid as !18<'!AS'!>"
0803801A 37 NOTLOADED  <LAT terminal port driver (LTDRIVER) is not loaded>
08038022 38 NOTINITED  <LAT terminal port driver controller init not called>
0803802A 39 NOTSTARTED <LAT terminal port driver not started>
08038032 40 NOTSTOPPED <LAT terminal port driver not stopped>
0803803A 41 NOTSET     <LAT terminal port driver multicast data not set>
08038042 42 NOHISTORY  <No history buffer is available>
0803804A 43 NOSTARTHIST <LAT history journalling not started>
08038052 44 NOTFROMLAT <Unable to shut down LAT from a LAT terminal>
0803805A 45 INTERNAL   <LATCP internal error>
46
47 .SEVERITY INFORMATIONAL
48
08038063 49 STARTED    <LAT terminal port driver started>
0803806B 50 STOPPED    <LAT terminal port driver stopped>
08038073 51 SET        <LAT terminal port driver multicast data set>
0803807B 52 NOSERVERS  <No known servers>
53
54 .END

```

There were 0 errors, 0 warnings, and 0 informational messages issued.

LATCPMSG

Message definitions

M 15  
16-SEP-1984 01:53:25 VAX-11 Message V04-00  
5-SEP-1984 14:49:05 DISK\$VMSMASTER:[LAT.SRC]LATCPMSG.MSG;1

Page 2

MESSAGE/LIS=LIS\$:LATCPMSG/OBJ=OBJ\$:LATCPMSG MSRC\$:LATCPMSG

L  
V

The image displays a grid of 100 small technical diagrams or charts, arranged in 10 rows and 10 columns. Each cell contains a different type of plot, including bar charts, line graphs, and data tables. Some cells have labels such as 'LAT', 'LATCPCLD CLD', 'LATCP MAP', 'LATDEF SOL', 'LATCPMSG LIS', and 'LATRIVER MAP'. The diagrams appear to be technical plots related to the VAX/VMS system, possibly showing performance metrics or system configurations. The overall appearance is that of a technical manual or a collection of diagnostic tools.