


```

SSSSSSSS MM MM BBBB8888 MM MM SSSSSSSS GGGGGGGG
SSSSSSSS MM MM BBBB8888 MM MM SSSSSSSS GGGGGGGG
SS MMMM MMMM BB BB MMMM MMMM SS GG
SS MMMM MMMM BB BB MMMM MMMM SS GG
SS MM MM MM BB BB MM MM SS GG
SS SSSSSS MM MM BBBB8888 MM MM SSSSSS GG
SS SSSSSS MM MM BBBB8888 MM MM SSSSSS GG
SS MM MM BB BB MM MM SS GG GGGGGG
SS MM MM BB BB MM MM SS GG GGGGGG
SS MM MM BB BB MM MM SS GG GG
SSSSSSSS MM MM BBBB8888 MM MM SSSSSSSS GGGGGG
SSSSSSSS MM MM BBBB8888 MM MM SSSSSSSS GGGGGG

```

```

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

```



```

1      .IDENT 'V04-000'
2
3      *****
4      *
5      * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
6      * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
7      * ALL RIGHTS RESERVED.
8      *
9      * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
10     * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
11     * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
12     * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
13     * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
14     * TRANSFERRED.
15     *
16     * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
17     * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
18     * CORPORATION.
19     *
20     * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
21     * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
22     *
23     *
24     *****
25
26
27     **
28     FACILITY:
29         Symbiont.
30
31     ABSTRACT:
32         Symbiont messages.
33
34         These are the messages common to VAX/VMS symbionts. Message types for
35         messages sent from the symbionts to the job controller are defined by
36         the $MSGDEF macro.
37
38     ENVIRONMENT:
39         VAX/VMS user and kernel mode.
40
41     AUTHOR: Rowland R. Bradley, CREATION DATE: 20-July-1984
42
43     MODIFIED BY:
44
45         3B-010 BLS0336      Benn Schreiber      5-AUG-1984
46             Add .END.
47
48         3B-009 RRB0009      Rowland R. Bradley  20-Jul-184
49             Removed these definitions for SMB and placed in a separate
50             file SMBMSG.MSG. This accomplishes the renaming of messages
51             with a separate facility code. Now two types of messages
52             SMBS... AND PSMS... depending on the context of the
53             error. Audit trail begins at higher number since this is
54             a continuation of PSMMMSG.MSG.
55
56     **

```

```
57 !  
58  
59  
0000110 60 .FACILITY SMB, 272 /SYSTEM /MACRO = $PSMMSGDEF  
61 .BASE 0  
62  
63  
01108002 64 .SEVERITY ERROR  
65 NOMOREITEMS <no more items in message>  
66  
0110800C 67 .SEVERITY FATAL  
68 INVSTMNBR <invalid stream number>  
01108014 69 INVSTRLEV <invalid structure level>  
70  
71 .END
```

There were 0 errors, 0 warnings, and 0 informational messages issued.
MESSAGE/FILE_NAME=CLIUTLMSG/LIS=LISS:SMBMSG/OBJ=OBJ\$:SMBMSG MSRC\$:SMBMSG

0311 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 144 small terminal window screenshots, arranged in 12 rows and 12 columns. Each window contains text-based data, likely from a VAX/VMS system. The text is mostly illegible due to the small size and low contrast. However, some windows contain headers or titles such as "SERVICES LIS", "SMBMSG LIS", and "TABLES LIS". The overall appearance is that of a multi-processor system's output, possibly a diagnostic or monitoring tool.