

Syl

- -

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

LII

MEI

MEI

RM

RM

SUI

SUI

SUI

SUI

SUI

SUI

SUI

SUI

SUI

SUI

SUI

SU

SU

SU

SU

SU

SY

SY

SY

SY

SY

SY

SY

SY

SY

SY

SY

SY

SY

SSSSSSSSSSSS	UUU	UUU	MMM	MMM
SSSSSSSSSSSS	UUU	UUU	MMM	MMM
SSSSSSSSSSSS	UUU	UUU	MMM	MMM
SSS	UUU	UUU	MMMMMM	MMMMMM
SSS	UUU	UUU	MMMMMM	MMMMMM
SSS	UUU	UUU	MMMMMM	MMMMMM
SSS	UUU	UUU	MMM	MMM
SSS	UUU	UUU	MMM	MMM
SSS	UUU	UUU	MMM	MMM
SSSSSSSSSS	UUU	UUU	MMM	MMM
SSSSSSSSSS	UUU	UUU	MMM	MMM
SSSSSSSSSS	UUU	UUU	MMM	MMM
	SSS	UUU	MMM	MMM
	SSS	UUU	MMM	MMM
	SSS	UUU	MMM	MMM
	SSS	UUU	MMM	MMM
	SSS	UUU	MMM	MMM
	SSS	UUU	MMM	MMM
SSSSSSSSSSSS	UUUUUUUUUUUUUU	UUU	MMM	MMM
SSSSSSSSSSSS	UUUUUUUUUUUUUU	UUU	MMM	MMM
SSSSSSSSSSSS	UUUUUUUUUUUUUU	UUU	MMM	MMM

```

SSSSSSSS UU    UU MM    MM MM    MM SSSSSSSS GGGGGGGG
SSSSSSSS UU    UU MM    MM MM    MM SSSSSSSS GGGGGGGG
SS        UU    UU MMMM MMMM MMMM MMMM SS        GG
SS        UU    UU MMMM MMMM MMMM MMMM SS        GG
SS        UU    UU MM  MM  MM  MM  MM  SS        GG
SS        UU    UU MM  MM  MM  MM  MM  SS        GG
SSSSSSS   UU    UU MM    MM    MM    MM SSSSSSS  GG
SSSSSSS   UU    UU MM    MM    MM    MM SSSSSSS  GG
          SS    UU    UU MM    MM    MM    MM          SS GG GGGGGG
          SS    UU    UU MM    MM    MM    MM          SS GG GGGGGG
          SS    UU    UU MM    MM    MM    MM          SS GG GG
          SS    UU    UU MM    MM    MM    MM          SS GG GG
SSSSSSSS  UUUUUUUUU MM    MM    MM    MM SSSSSSSS  GGGGGG
SSSSSSSS  UUUUUUUUU MM    MM    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
LL        II     SS
LLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS

```

```

1 |
2 | Version:      'V04-000'
3 |
4 | *****
5 | *
6 | *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
7 | *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
8 | *  ALL RIGHTS RESERVED.
9 | *
10 | *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
11 | *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
12 | *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
13 | *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
14 | *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
15 | *  TRANSFERRED.
16 | *
17 | *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
18 | *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
19 | *  CORPORATION.
20 | *
21 | *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
22 | *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
23 | *
24 | *
25 | *****
26 |
27 | Define SUM status return values -- Subsystem 132
28 |
29 |
30 |
31 |
32 | Success codes
33 |
34 |
35 |
36 | 0000084      .FACILITY      SUM,132 /SYSTEM /MACRO=$SUMMSGDEF
37 |              .SEVERITY      SUCCESS
38 |              .BASE          0
39 |
40 | 00848001     NORMAL          <normal successful completion>
41 |
42 |
43 | Warning codes
44 |
45 |
46 |
47 |              .SEVERITY      WARNING
48 |              .BASE          256
49 |
50 | 00848800     EDITSCLSH       <edits clash>
51 | 00848808     SLPSYNERR       <SLP command syntax error>
52 | 00848810     PRMEOF          <premature end-of-file>
53 | 00848818     EDOUTSEQ        <edits out of sequence>
54 |
55 | .END

```

SUMMSG

Message definitions

16-SEP-1984 02:17:12 VAX-11 Message V04-00
5-SEP-1984 16:57:08 DISK\$VMMASTER:[SUM.SRC]SUMMSG.MSG;1

Page 2

SUM
V04

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

This block contains a grid of 100 small terminal window screenshots, arranged in 10 rows and 10 columns. Each window displays a different screen from the VAX/VMS V4.0 software suite. The screens are organized into several functional groups:

- Summary Lists (SUM* LIS):** These are the most prominent screens, including SUMLIST LIS, SUMMAIN LIS, SUMFILES LIS, SUMMSG LIS, SUMERRR LIS, SUMFRVEC LIS, and SUMOPEN LIS. They typically display lists of system data or error messages.
- System Information:** Screens like SYS and SYS MAP provide an overview of the system's status and components.
- Utility and Maintenance:** Screens such as UPDATE LIS and various diagnostic screens are used for system management.
- Other Tools:** A variety of other utility screens are present, each showing specific system-related data or configuration options.

The text in each window is small and dense, characteristic of early computer terminal displays. The overall layout is a structured grid of these individual utility and diagnostic screens.