

UUU	UUU	TTTTTTTTTTTTTTTT	IIIIIIIIII	LLL	3333333333	2222222222
UUU	UUU	TTTTTTTTTTTTTTTT	IIIIIIIIII	LLL	3333333333	2222222222
UUU	UUU	TTTTTTTTTTTTTTTT	IIIIIIIIII	LLL	3333333333	2222222222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUU	UUU	TTTT	III	LLL	333	222
UUUUUUUUUUUUUUUU		TTTT	IIIIIIIIII	LLLLLLLLLLLLLLLL	3333333333	22222222222222
UUUUUUUUUUUUUUUU		TTTT	IIIIIIIIII	LLLLLLLLLLLLLLLL	3333333333	22222222222222
UUUUUUUUUUUUUUUU		TTTT	IIIIIIIIII	LLLLLLLLLLLLLLLL	3333333333	22222222222222

P
S
S
S

```

CCCCCCCC  KK      KK  SSSSSSSS  MM      MM  MM      MM  SSSSSSSS  GGGGGGGG
CCCCCCCC  KK      KK  SSSSSSSS  MM      MM  MM      MM  SSSSSSSS  GGGGGGGG
CC         KK      KK  SS         MMMM  MMMM  MMMM  MMMM  SS         GG
CC         KK      KK  SS         MMMM  MMMM  MMMM  MMMM  SS         GG
CC         KK      KK  SS         MM  MM  MM  MM  SS         GG
CC         KKKKKK  SSSSSS  MM      MM  MM      MM  SSSSSS  GG
CC         KKKKKK  SSSSSS  MM      MM  MM      MM  SSSSSS  GG
CC         KK      KK  SS         MM      MM  MM      MM  SS         GG
CC         KK      KK  SS         MM      MM  MM      MM  SS         GG
CC         KK      KK  SS         MM      MM  MM      MM  SS         GG
CC         KK      KK  SS         MM      MM  MM      MM  SS         GG
CCCCCCCC  KK      KK  SSSSSSSS  MM      MM  MM      MM  SSSSSSSS  GGGGGG
CCCCCCCC  KK      KK  SSSSSSSS  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  Version:      'V04-000'
2
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 000000C2      .facility      cksm,194/system/prefix=cksm$_
28
29              .severity      information
30
31 00C2800B      allischk/fao_count=1    <checksum of all image sections is %X'!XL'>
32 00C28013      file/fao_count=1      <file !AS>
33 00C28C1B      ihdchksum/fao_count=1  <image header checksum is %X'!XL'>
34 00C28023      isectchk/fao_count=2   <image section %D'!UL' checksum is %X'!XL'>
35 00C2802B      nonimgchk/fao_count=1  <non-image file checksum is %X'!XL'>
36
37              .severity      error
38
39 00C28032      badimghdr/fao_count=1  <bad image header in file !AS>
40
41              .end

```

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

This image displays a grid of 100 terminal windows, arranged in 10 rows and 10 columns. Each window contains text-based output from various system utilities and commands. The windows are organized as follows:

- Row 1: RTB MAP, SEARCH MAP, CHECKSUM LIS, CKSMMSG LIS, DISKMON LIS, TOCOLLECT LIS, SEARCH LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 2: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 3: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 4: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 5: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 6: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 7: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 8: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 9: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.
- Row 10: DCLDIET LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS, RTB LIS, DISKQ LIS, GETINFO LIS.

Each terminal window shows a different view of system data, including disk usage, file listings, and user information. The text is rendered in a monospaced font typical of early computer terminals.