


```

HH      HH      LL      DDDDDDDD      MM      MM      AAAAAA      CCCCCCCC      RRRRRRRR      000000      SSSSSSSS
HH      HH      LL      DDDDDDDD      MM      MM      AAAAAA      CCCCCCCC      RRRRRRRR      000000      SSSSSSSS
HH      HH      LL      DD      DD      MMMM      MMMM      AA      AA      CC      RR      RR      00      00      SS
HH      HH      LL      DD      DD      MMMM      MMMM      AA      AA      CC      RR      RR      00      00      SS
HH      HH      LL      DD      DD      MM      MM      AA      AA      CC      RR      RR      00      00      SS
HH      HH      LL      DD      DD      MM      MM      AA      AA      CC      RR      RR      00      00      SS
HHHHHHHHHH      LL      DD      DD      MM      MM      AA      AA      CC      RRRRRRRR      00      00      SSSSSS
HHHHHHHHHH      LL      DD      DD      MM      MM      AA      AA      CC      RRRRRRRR      00      00      SSSSSS
HH      HH      LL      DD      DD      MM      MM      AAAAAAAAAA      CC      RR      RR      00      00      SS
HH      HH      LL      DD      DD      MM      MM      AAAAAAAAAA      CC      RR      RR      00      00      SS
HH      HH      LL      DD      DD      MM      MM      AA      AA      CC      RR      RR      00      00      SS
HH      HH      LL      DD      DD      MM      MM      AA      AA      CC      RR      RR      00      00      SS
HH      HH      LLLLLLLLLL      DDDDDDDD      MM      MM      AA      AA      CCCCCCCC      RR      RR      000000      SSSSSSSS
HH      HH      LLLLLLLLLL      DDDDDDDD      MM      MM      AA      AA      CCCCCCCC      RR      RR      000000      SSSSSSSS

```

```

MM      MM      AAAAAA      RRRRRRRR
MM      MM      AAAAAA      RRRRRRRR
MMMM      MMMM      AA      AA      RR      RR
MMMM      MMMM      AA      AA      RR      RR
MM      MM      MM      AA      AA      RR      RR
MM      MM      MM      AA      AA      RRRRRRRR
MM      MM      AA      AA      RRRRRRRR
MM      MM      AAAAAAAAAA      RR      RR
MM      MM      AAAAAAAAAA      RR      RR
MM      MM      AA      AA      RR      RR
MM      MM      AA      AA      RR      RR
MM      MM      AA      AA      RR      RR
MM      MM      AA      AA      RR      RR

```

: Version 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

++ FACILITY: DECNET HOST LOADER (HLD)

ABSTRACT:

HLD IS A COMPONENT OF DECNET/VAX-11. IT PROVIDES ACCESS TO RSX11S TASK IMAGES STORED ON A VAX SYSTEM.

ENVIRONMENT:

THE HLD IMAGE EXECUTES IN THE CONTEXT OF A PROCESS CREATED BY NETACP. IT RUNS IN USER MODE AND REQUIRES NETWORK PRIVILEGE.

AUTHOR: SCOTT G. DAVIS, CREATION DATE: 02-JUL-79

MODIFICATIONS:

--

MACROS

```

.MACRO CHECK_SS
      BSBW HLD$CHECK_SS
.ENDM CHECK_SS

.MACRO CHECK_RMS
      BSBW HLD$CHECK_RMS
.ENDM CHECK_RMS

```

The grid contains 100 small terminal windows, each representing a different VAX/VMS utility or command. The windows are arranged in a 10x10 grid. Many windows display text-based output, while others show graphical elements like bar charts or tables. The text is small and difficult to read in many instances, but some titles are clearly visible. The windows are arranged in a 10x10 grid.

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10
1	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
2	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
3	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
4	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
5	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
6	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
7	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
8	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
9	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS
10	FORLDFW LIS	FORLINDER LIS	FORVECTOR LIS	FORWRTDF LIS	FORWRTDU LIS	FORWRTIL LIS	FORWRTIS LIS	FORWRTISU LIS	HELP LIS	HLDCSTA LIS