


```

DDDDDDDD      CCCCCCCC  LL      DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
DDDDDDDD      CCCCCCCC  LL      DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EEEEEEEEE  FFFFFFFF
DD      DD  CC      LL      DD      DD  EEEEEEEEE  FFFFFFFF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EE      FF
DD      DD  CC      LL      DD      DD  EE      FF
DDDDDDDD      CCCCCCCC  LLLLLLLLLL  DDDDDDDD  EEEEEEEEEEE  FF
DDDDDDDD      CCCCCCCC  LLLLLLLLLL  DDDDDDDD  EEEEEEEEEEE  FF

```

```

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

```

M
 L1
 L1
 L1

.title Globals, Define DCL symbols for SDA symbol table
.IDENT '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.  
*  
*****
```

: Global symbol definitions for debugging DCL structures

: Tim Halvorsen

: MODIFIED BY:

: V03-001 PCG0001 Peter George 01-Apr-1983
: Add \$\$CLITABDEF.

:---

LOGIN-CLI communications area

\$PPDEF GLOBAL ; Process permanent data area

CLI command table definitions for DCL & MCR

\$\$CLITABDEF GLOBAL

DCL definitions (DCLDEF.MDL)

PRCDEF GLOBAL ; Process work area
PRDDEF GLOBAL ; Process RMS data area
WRKDEF GLOBAL ; Command work area
PTRDEF GLOBAL ; Token descriptor block
PLMDEF GLOBAL ; Parameter limit descriptor
RPWDEF GLOBAL ; Result parse work area (old CLINT)
SYMDEF GLOBAL ; DCL symbol table definitions
IDFDEF GLOBAL ; Indirect stack frame offsets
SPWNDEF GLOBAL ; Spawn local storage area

.end

This image displays a grid of 100 small terminal window screenshots, each showing different command-line outputs and system data. The windows are arranged in a 10x10 grid. Several windows contain text labels such as:

- XCASE LIS
- LNPUIS LIS
- SDA
- SDA MAP
- XTAB LIS
- TTPROBE LIS
- SDADEF SQL
- SDATEST MAP
- DCLDEF MAR
- SOSDEF MAR
- IMGDEF MAR
- NETDEF MAR
- VAXOPS REQ
- MACROS MAR
- CLUSTER LIS
- RMSDEF MAR
- SYSDEF MAR

Each window shows a mix of text, command prompts, and data listings typical of a VAX/VMS system environment.