

SSSSSSSSSSSS	DDDDDDDDDDDD	AAAAA	AAAAA
SSSSSSSSSSSS	DDDDDDDDDDDD	AAAAA	AAAAA
SSSSSSSSSSSS	DDDDDDDDDDDD	AAAAA	AAAAA
SSS	DDD	DDD	AAA
SSS	DDD	DDD	AAA
SSS	DDD	DDD	AAA
SSS	DDD	DDD	AAA
SSS	DDD	DDD	AAA
SSS	DDD	DDD	AAA
SSSSSSSSSS	DDD	DDD	AAA
SSSSSSSSSS	DDD	DDD	AAA
SSSSSSSSSS	DDD	DDD	AAA
	DDD	DDD	AAAAA
	DDD	DDD	AAAAA
	DDD	DDD	AAAAA
	DDD	DDD	AAA
	DDD	DDD	AAA
	DDD	DDD	AAA
	DDD	DDD	AAA
SSSSSSSSSSSS	DDDDDDDDDDDD	AAA	AAA
SSSSSSSSSSSS	DDDDDDDDDDDD	AAA	AAA
SSSSSSSSSSSS	DDDDDDDDDDDD	AAA	AAA

-8
 Sy
 CT
 CT
 CT
 CT
 CU
 CU
 CU
 DC
 DC
 DC
 DC
 DC
 DE
 DE
 DE
 DE
 DE
 DE
 DE
 DE
 DI
 DI
 DI
 DI
 DI
 DI
 DI
 DI
 DI
 DU
 DU
 DU
 DU
 DU
 DU
 DU
 DV
 DV
 DV
 DY
 DY
 DY
 DY
 DY
 E
 E
 E

```

SSSSSSSS  CCCCCCCC  SSSSSSSS  DDDDDDDD  EEEEEEEEE  FFFFFFFF
SSSSSSSS  CCCCCCCC  SSSSSSSS  DDDDDDDD  EEEEEEEEE  FFFFFFFF
SS         CC         SS         DD         DD         EE         FF
SS         CC         SS         DD         DD         EE         FF
SS         CC         SS         DD         DD         EE         FF
SS         CC         SS         DD         DD         EE         FF
SSSSSS    CC         SSSSSS    DD         DD         EEEEEEEE  FFFFFFFF
SSSSSS    CC         SSSSSS    DD         DD         EEEEEEEE  FFFFFFFF
          SS         SS         DD         DD         EE         FF
          SS         SS         DD         DD         EE         FF
          SS         SS         DD         DD         EE         FF
          SS         SS         DD         DD         EE         FF
SSSSSSSS  CCCCCCCC  SSSSSSSS  DDDDDDDD  EEEEEEEEE  FF
SSSSSSSS  CCCCCCCC  SSSSSSSS  DDDDDDDD  EEEEEEEEE  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  RR         RR
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
```


.TITLE SCS CI PORT DRIVER DEFINITIONS
.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.
*
*****

```

++

```

FACILITY:
    VAX/VMS EXECUTIVE, I/O DRIVERS
ABSTRACT: SYMBOLS FOR SCS AND PADRIVER DATA STRUCTURES FOR USE WITH SDA
AUTHOR: N. KRONENBERG, MARCH 1982
MODIFIED BY:
    V03-004 ROW0273      Ralph O. Weber      5-JAN-1984
                   Add $CLUBTXDEF, for connection manager block transfer
                   extension definitions.
    V03-003 RSH0084      R. Scott Hanna    22-Nov-1983
                   Add $CLUDCBDEF.
    V03-002 ROW0173      Ralph O. Weber      26-MAR-1983
                   Add connection manager definitions; $CLUBDEF, $CLSMSGDEF,
                   $CNCTDEF, and $CSBDEF.
    V03-001 RLRCDDDB     Robert L. Rappaport  27-Aug-1982
                   Add CDDB definition.

```

--

CL
VC

\$CDDBDEF	GLOBAL
\$CDLDEF	GLOBAL
\$CDRPDEF	GLOBAL
\$CDTDEF	GLOBAL
\$CIBDDEF	GLOBAL
\$CIBDTDEF	GLOBAL
\$CRBDEF	GLOBAL
\$DYNDEF	GLOBAL
\$PBDEF	GLOBAL
\$PDTDEF	GLOBAL
\$SBDEF	GLOBAL
\$UCBDEF	GLOBAL
\$PAPDTDEF	GLOBAL
\$PAREGDEF	GLOBAL
\$PAUCBDEF	GLOBAL
\$PPDDEF	GLOBAL
\$RDDEF	GLOBAL
\$RDTDEF	GLOBAL
\$SCSDEF	GLOBAL
\$SDIRDEF	GLOBAL

:
: Connection manager definitions
:

\$CLU DCBDEF	GLOBAL
\$CLUBDEF	GLOBAL
\$CSBDEF	GLOBAL
\$CNCTDEF	GLOBAL
\$CLSMGDEF	GLOBAL
\$CLUBTXDEF	GLOBAL

.END

The image displays a grid of 144 terminal window screenshots, arranged in 12 rows and 12 columns. Each window shows a different view of system information, code, or command-line output. Some prominent windows include:

- XCASE LIS** (top-left)
- SDADEF SDL** (top-right)
- RMSDEF MAR** (second row, right)
- SDATEST MAP** (middle-left)
- SDA** (middle)
- SDA MAP** (middle)
- DCLDEF MAR** (middle-right)
- SOSDEF MAR** (middle-right)
- XTAB LIS** (lower-middle)
- SYSDEF MAR** (lower-right)
- CLUSTER LIS** (bottom-right)
- VAXOPS RED** (bottom-left)
- MACROS MAR** (bottom-left)

The screenshots are densely packed and show various technical details, including file listings, command prompts, and system status reports.