

```
PPPPPPPPPPPP  RRRRRRRRRRRR  TTTTTTTTTTTTTT  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  RRRRRRRRRRRR  TTTTTTTTTTTTTT  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  RRRRRRRRRRRR  TTTTTTTTTTTTTT  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPP  PPP  RRR  RRR  TTT  SSS  MMMMMM  MMMMMM  BBB  BBB
PPP  PPP  RRR  RRR  TTT  SSS  MMMMMM  MMMMMM  BBB  BBB
PPP  PPP  RRR  RRR  TTT  SSS  MMMMMM  MMMMMM  BBB  BBB
PPP  PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPPPPPPPPPPP  RRRRRRRRRRRR  TTT  SSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  RRRRRRRRRRRR  TTT  SSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  RRRRRRRRRRRR  TTT  SSSSSSSSSS  MMM  MMM  BBBB8888888888
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPP  RRR  RRR  TTT  SSS  MMM  MMM  BBB  BBB
PPPPPPPPPPPP  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPP  SSS  MMM  MMM  BBB  BBB
PPP  SSS  MMM  MMM  BBB  BBB
PPP  SSS  MMM  MMM  BBB  BBB
PPP  SSS  MMM  MMM  BBB  BBB
PPP  SSS  MMM  MMM  BBB  BBB
PPP  SSS  MMM  MMM  BBB  BBB
PPP  SSS  MMM  MMM  BBB  BBB
PPPPPPPPPPPP  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
PPPPPPPPPPPP  SSSSSSSSSSSS  MMM  MMM  BBBB8888888888
```

```

PPPPPPPP    RRRRRRRR    TTTTTTTTTT    SSSSSSSS    MM    MM    BBBBBBBBBB
PPPPPPPP    RRRRRRRR    TTTTTTTTTT    SSSSSSSS    MM    MM    BBBBBBBBBB
PP    PP    RR    RR    TT    SS    MMMM    MMMM    BB    BB
PP    PP    RR    RR    TT    SS    MMMM    MMMM    BB    BB
PP    PP    RR    RR    TT    SS    MM    MM    MM    BB    BB
PP    PP    RR    RR    TT    SS    MM    MM    MM    BB    BB
PPPPPPPP    RRRRRRRR    TT    SSSSSS    MM    MM    BBBBBBBBBB
PPPPPPPP    RRRRRRRR    TT    SSSSSS    MM    MM    BBBBBBBBBB
PP    RR    RR    TT    SS    MM    MM    BB    BB
PP    RR    RR    TT    SS    MM    MM    BB    BB
PP    RR    RR    TT    SS    MM    MM    BB    BB
PP    RR    RR    TT    SSSSSSSS    MM    MM    BBBBBBBBBB
PP    RR    RR    TT    SSSSSSSS    MM    MM    BBBBBBBBBB

```

```

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    IIIIII    SSSSSSSS
LLLLLLLLLLLL IIIIII    SSSSSSSS
LLLLLLLLLLLL IIIIII    SSSSSSSS

```



```

1 0001 0 MODULE PRTSMB ( %TITLE 'Print Symbiont'
2 0002 0 IDENT = 'V04-000',
3 0003 0 MAIN = PRTSMB,
4 0004 0 ADDRESSING_MODE (EXTERNAL = GENERAL)
5 0005 0 ) =
6 0006 1 BEGIN
7 0007 1
8 0008 1 |
9 0009 1 |*****
10 0010 1 |*
11 0011 1 |* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
12 0012 1 |* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
13 0013 1 |* ALL RIGHTS RESERVED. *
14 0014 1 |*
15 0015 1 |* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
16 0016 1 |* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
17 0017 1 |* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
18 0018 1 |* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
19 0019 1 |* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
20 0020 1 |* TRANSFERRED. *
21 0021 1 |*
22 0022 1 |* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
23 0023 1 |* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
24 0024 1 |* CORPORATION. *
25 0025 1 |*
26 0026 1 |* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
27 0027 1 |* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
28 0028 1 |*
29 0029 1 |*
30 0030 1 |*****
31 0031 1 |
32 0032 1 |
33 0033 1 |++
34 0034 1 | FACILITY:
35 0035 1 | Print Symbiont.
36 0036 1 |
37 0037 1 | ABSTRACT:
38 0038 1 | This is a stub image that invokes the shareable image.
39 0039 1 |
40 0040 1 | ENVIRONMENT:
41 0041 1 | VAX/VMS user mode.
42 0042 1 | --
43 0043 1 |
44 0044 1 | AUTHOR: G. Robert, CREATION DATE: 31-Aug-1982
45 0045 1 |
46 0046 1 | MODIFIED BY:
47 0047 1 |
48 0048 1 | 3B-001 GRR3001 Gregory R. Robert 29-Jul-1983
49 0049 1 | Created stub program.
50 0050 1 |
51 0051 1 |**

```

```

: 53      0052 1 REQUIRE 'LIB$:SMBDEF';
: 54      0544 1
: 55      0545 1 EXTERNAL ROUTINE
: 56      0546 1       PSM$PRINT;
: 57      0547 1
: 58      0548 1 ROUTINE PRTSMB =
: 59      0549 1
: 60      0550 1 PSM$PRINT (UPLIT (16), UPLIT WORD (4 * PSM$K_DEFBUSIZ));

```

```

.TITLE PRTSMB Print Symbiont
.IDENT \V04-000\

```

```

.PSECT $SPLITS$,NOWRT,NOEXE,2

```

```

00000010 00000 P.AAA: .LONG 16
0800 00004 P.AAB: .WORD 2048

```

```

.EXTRN PSM$PRINT

```

```

.PSECT $CODES$,NOWRT,2

```

```

00000000G 00 0000' CF 9F 00002 PRTSMB: .WORD Save nothing
0000' CF 9F 00006 PUSHAB P.AAB
02 FB 0000A PUSHAB P.AAA
04 00011 CALLS #2, PSM$PRINT
RET

```

```

: Routine Size: 18 bytes, Routine Base: $CODE$ + 0000

```

```

: 61      0551 1
: 62      0552 1 END
: 63      0553 0 ELUDOM

```

PSECT SUMMARY

Name	Bytes	Attributes
\$SPLITS	6	NOVEC,NOWRT, RD ,NOEXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)
\$CODES	18	NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)

COMMAND QUALIFIERS

```

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS$:PRTSMB/OBJ=OBJ$:PRTSMB MSRC$:PRTSMB/UPDATE=(ENH$:PRTSMB)

```


0310 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

A large grid of small, faint text screens, likely representing a list of files or system configurations. The screens are arranged in approximately 15 rows and 20 columns. Several screens contain the following text:

- INPUT LIS
- MESSAGE LIS
- OUTPUT LIS
- SEPARATE LIS
- PRTSMB LIS
- MEMORY LIS
- PSSMSG LIS

The text on the screens is too small to read in detail, but they appear to be organized in a structured manner, possibly representing a directory listing or a set of system parameters. The grid is densely packed, with only a few larger, more legible screens highlighted.