


```

PPPPPPP      SSSSSSSS  MM      MM      MM      MM      SSSSSSSS  GGGGGGGG
PPPPPPP      SSSSSSSS  MM      MM      MM      MM      SSSSSSSS  GGGGGGGG
PP      PP    SS      MMMM  MMMM  MMMM  MMMM  SS      GG
PP      PP    SS      MMMM  MMMM  MMMM  MMMM  SS      GG
PP      PP    SS      MM  MM  MM  MM  MM  MM  SS      GG
PP      PP    SS      MM  MM  MM  MM  MM  MM  SS      GG
PPPPPPP      SSSSSS    MM      MM      MM      MM      SSSSSS    GG
PPPPPPP      SSSSSS    MM      MM      MM      MM      SSSSSS    GG
PP      SS      MM      MM      MM      MM      SS      GG  GGGGGG
PP      SS      MM      MM      MM      MM      SS      GG  GGGGGG
PP      SS      MM      MM      MM      MM      SS      GG  GG
PP      SSSSSSSS  MM      MM      MM      MM      SSSSSSSS  GGGGGG
PP      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      .IDENT 'V04-000'
2
3      *****
4      *
5      * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
6      * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
7      * ALL RIGHTS RESERVED.
8      *
9      * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
10     * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
11     * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
12     * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
13     * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
14     * TRANSFERRED.
15     *
16     * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
17     * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
18     * CORPORATION.
19     *
20     * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
21     * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
22     *
23     *
24     *****
25
26
27     ++
28     FACILITY:
29         Print Symbiont.
30
31     ABSTRACT:
32         Symbiont messages.
33
34     ENVIRONMENT:
35         VAX/VMS user and kernel mode.
36
37     AUTHOR: G. Robert, CREATION DATE: 31-Aug-1982
38
39     MODIFIED BY:
40
41         3B-010 BLS0336      Benn Schreiber      5-AUG-1984
42             Add missing .end statement.
43
44         3B-009 RRB3009      Rowland R. Bradley  24-Jul-1984
45             Separate the PSM messages and the SMB messages.
46
47         3B-008 GRR3008      Gregory R. Robert  29-Apr-1984
48             Added PSM$_FLUSH
49
50         3B-007 GRR3007      Gregory R. Robert  23-Aug-1983
51             Bugfixes, page_setup_modules, form_setup_modules,
52             sheet_feed, symbiont_initiated_pause_task and stop_stream,
53             hangup code, read and write item services
54
55         3B-006 GRR3006      Gregory R. Robert  03-Aug-1983
56             Changed FUNNOTSUP to success.

```

```

57 |
58 |      3B-005 GRR3005      Gregory R. Robert      29-Jul-1983
59 |      Added messages for FT1.
60 |
61 |      3B-004 GRR3004      Gregory R. Robert      23-Jun-1983
62 |      Added "module not found" and "too many levels" messages.
63 |
64 |      3B-003 GRR3003      Gregory R. Robert      27-May-1983
65 |      Removed unused messages. Added NOMOREITEMS and INVSTMNBR.
66 |
67 |      3B-002 GRR3002      Gregory R. Robert      04-Apr-1983
68 |      Added PSMS_NOMOREITEMS.
69 |
70 | **
71 |
72 |
73 |
74 | These are the messages common to VAX/VMS symbionts. Message types for
75 | messages sent from the symbionts to the job controller are defined by
76 | the $MSGDEF macro.
77 |
78 |
79 |
0000106 80 .FACILITY PSM, 262 /SYSTEM /MACRO = $PSMMSGDEF
81 .BASE 0
82
83
84 .SEVERITY SUCCESS
85
01068001 86 FUNNOTSUP      <function not supported>
01068009 87 PENDING      <asynchronous operation not yet completed>
01063011 88 FLUSH      <output stream flush requested>
89
90 .SEVERITY WARNING
91
01068018 92 BUFFEROVF      <output buffer overflow>
01068020 93 NEWPAGE      <attempted to write into new page>
01068028 94 SUSPEND      <service routine pausing for other input>
01068030 95 ESCAPE      <escape sequence detected>
96
97 .SEVERITY ERROR
98
0106803A 99 EOF      <end of input>
01068042 100 INVVMSOSC      <invalid VMS operating system command in record !UL> /FAO=1
0106804A 101 MODNOTFND      <library module !AS not found in record !UL> /FAO=2
01068052 102 NOFILEID      <no file identification was specified>
0106805A 103 OSCTOOLON      <operating system command string too long in record !UL> /FAO=1
01068062 104 TOOMANYLEV      <too many levels of nested input detected in record !UL> /FAO=1
105
106 .SEVERITY FATAL
0106806C 107 INVITMCO      <invalid item code, item code = !XW> /FAO=1
108
109 .END

```

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

