


```
IIIIII  NN  NN  IIIIII  TTTTTTTTTT  MM  MM  SSSSSSSS  GGGGGGGG
IIIIII  NN  NN  IIIIII  TTTTTTTTTT  MM  MM  SSSSSSSS  GGGGGGGG
  II    NN  NN  II      TT      MMMM  MMMM  SS      GG
  II    NN  NN  II      TT      MMMM  MMMM  SS      GG
  II    NNNN NN  II      TT      MM  MM  MM  SS      GG
  II    NNNN NN  II      TT      MM  MM  MM  SS      GG
  II    NN  NN  II      TT      MM  MM  MM  SSSSSS  GG
  II    NN  NN  II      TT      MM  MM  MM  SSSSSS  GG
  II    NN  NN  II      TT      MM  MM  MM  SS      GG
  II    NN  NN  II      TT      MM  MM  MM  SS      GG
  II    NN  NN  II      TT      MM  MM  MM  SS      GG
  II    NN  NN  IIIIII  TT      MM  MM  SSSSSSSS  GG
IIIIII  NN  NN  IIIIII  TT      MM  MM  SSSSSSSS  GG
IIIIII  NN  NN  IIIIII  TT      MM  MM  SSSSSSSS  GG
```

```
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
```

LI
VO
.....
.....
.....
.....
.....

```

1 | INITMSG.MSG - system message file for INIT volume utility
2 |
3 | Version: 'V04-000'
4 |
5 | *****
6 | *
7 | * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
8 | * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
9 | * ALL RIGHTS RESERVED.
10 | *
11 | * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
12 | * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
13 | * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
14 | * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
15 | * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
16 | * TRANSFERRED.
17 | *
18 | * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
19 | * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
20 | * CORPORATION.
21 | *
22 | * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
23 | * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
24 | *
25 | *
26 | *****
27 |
28 | ++
29 |
30 | FACILITY: VAX/VMS System Macro Libraries
31 |
32 | ABSTRACT:
33 |
34 | This file contains the MDL source for the INIT volume utility
35 | messages.
36 |
37 | ENVIRONMENT:
38 |
39 | n/a
40 |
41 | --
42 |
43 |
44 | AUTHOR: The VMS Group          CREATION DATE: 1-Aug-1976
45 |
46 | MODIFIED BY:
47 |
48 | V03-004 MCN0140          Maria del C. Nasr          27-Dec-1983
49 |           Add VALCNVERR error message to the common messages between
50 |           INIT and MOUNT.
51 |
52 | V03-003 STJ3092          Steven T. Jeffreys,        26-Apr-1983
53 |           Added INIT$_ERASEFAIL.
54 |
55 | V03-002 MMD0124          Meg Dumont,              29-Mar-1983 0:50
56 |           Added new INIT msg code for BADOWNID (OWNER_IDENTIFIER)

```

57 |
58 | MODIFICATION HISTORY:
59 |
60 | 0005 DMW0013 David Michael Walp 25-Aug-1981
61 | Changed /ANSI to /LABEL
62 |
63 | 0004 DMW0011 David Michael Walp 30-Jul-1981
64 | Added MTLBLLONG and MTLBLNONA
65 |
66 | 0003 DMW0007 David Michael Walp 30-Apr-1981
67 | Added BADVOLLBL
68 |
69 | 0002 DMW0005 David Michael Walp, 10-Mar-1981
70 | Added /ANSI error. Mount common error.
71 | Added /ANSI=VOLUME_ACCESSIBILITY value error
72 |

```

73
74 | +
75 |
76 | Messages output by the INITVOL utility.
77 | -
78 |
79 |
80 |
81 |
82 | ***** Following messages are shared with MOUNT
83 |
84 | When adding new messages in this section, use the Dx fill values.
85 |
0000075 86 | .FACILITY      INIT,117 /SYSTEM
          87 | .SEVERITY      FATAL
          88 |
0075800C 89 | BADDATCHK      <invalid keyword on /DATACHECK qualifier>
00758014 90 | BADDENS        <unknown value on /DENSITY qualifier>
0075801C 91 | BADPRO         <invalid syntax on /PROTECTION qualifier>
00758024 92 | BADUIC         <invalid UIC syntax>
0075802C 93 | CONFQUAL      <conflicting qualifiers>
00758034 94 | ILLOPT        <qualifier(s) not appropriate to this device>
0075803C 95 | NONLOCAL      <device is not a local device>
00758044 96 | NOTRAN        <logical name cannot be translated>
0075804C 97 | UNKDEV        <unknown device type>
00758054 98 | BADLABELQ     <invalid keyword on /LABEL qualifier>
0075805C 99 | VALCNVERR     <error converting value>
          100 | .LITERAL      INITS_D3=7700580
          101 | .LITERAL      INITS_D4=7700588
          102 | .LITERAL      INITS_D5=7700596
          103 |
          104 | ***** Preceding messages are shared with MOUNT
          105 |
          106 |
          107 | .BASE         15
          108 |
0075807C 109 | ALLOCFAIL     <index file allocation failure>
00758084 110 | BADBLOCKS    <invalid syntax in bad block list>
0075808C 111 | BADINDEX     <invalid syntax on /INDEX qualifier>
00758094 112 | BADRANGE     <bad block address not on volume>
0075809C 113 | CLUSTER      <unsuitable cluster factor>
007580A4 114 | DIAGPACK     <disk is a diagnostic pack>
007580AC 115 | FACTBAD      <cannot read factory bad block data>
007580B4 116 | INDEX        <invalid index file position>
007580BC 117 | MAXBAD       <bad block table overflow>
          118 | .LITERAL      INITS_S1=7700676
          119 |
          120 | .BASE         25
          121 |
007580CC 122 | BADOVR       <unknown keyword on /OVERRIDE qualifier>
007580D4 123 | BADVOL1      <bad VOL1 ANSI label>
007580DC 124 | LARGECONT    <disk too large to be supported>
007580E4 125 | BADSTRUCT    <invalid value on /STRUCTURE qualifier>
007580EC 126 | NOTSTRUCT1   <qualifier(s) not available with structure level 1>
007580F4 127 | BADVOLACC    <invalid value on /LABEL=VOLUME ACCESSIBILITY qualifier>
007580FC 128 | BADVOLLBL    <invalid value for ANSI tape volume label>

```


The image displays a 12x12 grid of terminal windows, each showing a different library (LIB) name and associated data. The libraries are arranged in a grid pattern. Some of the visible library names include:

- LIBBAC LIS
- CALLIMAGE LIS
- DISMMSG LIS
- LIBCAL LIS
- LIBCOMAT LIS
- FILEFLT LIS
- LIBASSIGN LIS
- CORMSG LIS
- CUTATB LIS
- LIBQUAL LIS
- CREMAPSEC LIS

Each window also contains various data fields, including file names, dates, and system status information. The overall layout is a dense grid of these terminal displays.