


```
000000  TTTTTTTTTT  SSSSSSSS  MM      MM  SSSSSSSS  GCGGGGGG
000000  TTTTTTTTTT  SSSSSSSS  MM      MM  SSSSSSSS  GGGGGGGG
00      00    TT      SS      MMMM  MMMM  SS      GG
00      00    TT      SS      MMMM  MMMM  SS      GG
00      00    TT      SS      MM  MM  SS      GG
00      00    TT      SSSSSS  MM  MM  SSSSSS  GG
00      00    TT      SSSSSS  MM  MM  SSSSSS  GG
00      00    TT      SS      MM  MM  SS      GG  GGGGGG
00      00    TT      SS      MM  MM  SS      GG  GGGGGG
00      00    TT      SS      MM  MM  SS      GG  GG
00      00    TT      SSSSSSSS  MM  MM  SSSSSSSS  GGGGGG
000000  TT      SSSSSSSS  MM      MM  SSSSSSSS  GGGGGG
000000  TT      SSSSSSSS  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
LLLLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLLLL IIIIII  SSSSSSSS
```

```

1      .TITLE  OTS$MSGDEF      OTS$ facility messages
2      .IDENT  '2-003'         ! File: OTSMSG.MSG Edit: SBL2003
3
4      *****
5      *
6      *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
7      *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
8      *  ALL RIGHTS RESERVED.
9      *
10     *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
11     *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
12     *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
13     *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
14     *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
15     *  TRANSFERRED.
16     *
17     *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
18     *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
19     *  CORPORATION.
20     *
21     *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
22     *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
23     *
24     *
25     *****
26
27
28     2-001 - Convert to MESSAGE utility source format. Adapted from OTSMSG.MDL
29             version 1-009. SBL 22-Apr-1981
30     2-002 - Add OTS$ WRONUMARG. RKR 4-SEP-1981
31     2-003 - Add .TITLE and .IDENT. SBL 28-Aug-1982
32     --
33
34     +
35     Symbols are defined following the standard for global names:
36
37         OTS$_abc_mnoxyz
38
39     In addition, the library standards specify that the letters 'abc', 'mno',
40     and 'xyz' are the first three letters of the first three words of the error
41     message, not counting articles and prepositions.
42
43     The names of all procedures using each error condition value should appear
44     in the comments included with each error definition.
45
46
47     MACRO-32 Programming:
48
49     The macros call:
50
51         $OTSDEF
52
53     will cause all symbols to be made available to the module.
54     The Run-time Library declares these symbols EXTERNAL;
55     the macros are provided only for the convenience of the user.
56

```

OF

1

1F

```

57 :-
58
59
60
61
62
63
64
65
66 !+
67 ! Define OTSS SEVERE error messages
68 !-
69
70 !           ; Do not have concept of error number (see FOR$ MTH$)
71 !           ; Set sub-system specific bit and make SEVERE
72 !           ; Set LH to 23 (decimal) OTSS prefix
73
0000017 74         .FACILITY      OTS,23 /SYSTEM
75         .SEVERITY        FATAL
76
0017800C 77         INVSTRDES      <invalid string descriptor>
00178014 78         FATINTERR      <fatal internal error in Run-Time Library>
0017801C 79         INTDATCOR      <internal data corrupted in Run-Time Library>
00178024 80         IO CONCLD      <I/O continued to closed file>
0017802C 81         INPCONERR      <input conversion error>
00178034 82         OUTCONERR     <output conversion error>
0017803C 83         STRIS INT      <string is interlocked>
00178044 84         INSVIRMEM      <insufficient virtual memory>
0017804C 85         WRONUMARG      <wrong number of arguments>
86 !           ; OTSS$COPY
87
88
89 !+
90 ! Define OTSS WARNING messages:
91 !-
92
93 !           ; Do not have concept of error number (see FOR$ MTH$)
94 !           ; Set sub-system specific bit and make WARNING
95 !           ; Set LH to 23 (decimal) OTSS prefix
96
97
98         .SEVERITY        WARNING
99         .BASE            128
00178400 100
101         USEFLORES        <use of floating reserved operand>
102
103
104         .END
105
106 ! End of file OTSSMSG.MSG
    
```

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

CTS
 Syn
 BIC
 BY1
 COM
 DIF
 NEC
 NIN
 NIN
 ONE
 OTS
 PY
 PZ
 STR
 STR
 STR
 STR
 STR
 STR
 STR
 STR
 STR
 STR
 TEN
 X
 Y
 Z
 ZER
 PSE

 \$AE
 _01
 Pha

 In
 Com
 Pas
 Syn
 Pas
 Syn
 Pse
 Cre
 Ass
 The
 15
 The
 55'

0212 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

A grid of 10 columns and 10 rows of technical diagrams and code snippets. Each cell contains a small schematic or code block, often with a title. The titles include:

- OTSCVTPD LIS
- OTSCVTF LIS
- OTSCVTRFP LIS
- OTSCVTRT LIS
- OTSCVTTOL LIS
- OTSCVTPG LIS
- OTSCVTRR LIS
- OTSCVTRHP LIS
- OTSCVTRP LIS
- OTSCVTRIL LIS
- OTSCVTRLL LIS
- OTSCVTRPF LIS
- OTSCVTRGP LIS
- OTSCVTRPH LIS
- OTSLINKAG LIS
- OTSMOVE LIS
- OTSMMSG LIS
- OTSLUN LIS

The diagrams consist of various symbols, lines, and text, representing different components or data structures within the VAX/VMS system.

Thumbnail 1	Thumbnail 2	Thumbnail 3	Thumbnail 4	Thumbnail 5	Thumbnail 6	Thumbnail 7	Thumbnail 8	Thumbnail 9	Thumbnail 10	Thumbnail 11	Thumbnail 12	Thumbnail 13	Thumbnail 14	Thumbnail 15
Thumbnail 16	Thumbnail 17	Thumbnail 18	Thumbnail 19	Thumbnail 20	Thumbnail 21	Thumbnail 22	Thumbnail 23	Thumbnail 24	Thumbnail 25	Thumbnail 26	Thumbnail 27	Thumbnail 28	Thumbnail 29	Thumbnail 30
Thumbnail 31	Thumbnail 32	Thumbnail 33	Thumbnail 34	Thumbnail 35	Thumbnail 36	Thumbnail 37	Thumbnail 38	Thumbnail 39	Thumbnail 40	Thumbnail 41	Thumbnail 42	Thumbnail 43	Thumbnail 44	Thumbnail 45
Thumbnail 46	Thumbnail 47	Thumbnail 48	Thumbnail 49	Thumbnail 50	Thumbnail 51	Thumbnail 52	Thumbnail 53	Thumbnail 54	Thumbnail 55	Thumbnail 56	Thumbnail 57	Thumbnail 58	Thumbnail 59	Thumbnail 60
Thumbnail 61	Thumbnail 62	Thumbnail 63	Thumbnail 64	Thumbnail 65	Thumbnail 66	Thumbnail 67	Thumbnail 68	Thumbnail 69	Thumbnail 70	Thumbnail 71	Thumbnail 72	Thumbnail 73	Thumbnail 74	Thumbnail 75
Thumbnail 76	Thumbnail 77	Thumbnail 78	Thumbnail 79	Thumbnail 80	Thumbnail 81	Thumbnail 82	Thumbnail 83	Thumbnail 84	Thumbnail 85	Thumbnail 86	Thumbnail 87	Thumbnail 88	Thumbnail 89	Thumbnail 90
Thumbnail 91	Thumbnail 92	Thumbnail 93	Thumbnail 94	Thumbnail 95	Thumbnail 96	Thumbnail 97	Thumbnail 98	Thumbnail 99	Thumbnail 100	Thumbnail 101	Thumbnail 102	Thumbnail 103	Thumbnail 104	Thumbnail 105
Thumbnail 106	Thumbnail 107	Thumbnail 108	Thumbnail 109	Thumbnail 110	Thumbnail 111	Thumbnail 112	Thumbnail 113	Thumbnail 114	Thumbnail 115	Thumbnail 116	Thumbnail 117	Thumbnail 118	Thumbnail 119	Thumbnail 120
Thumbnail 121	Thumbnail 122	Thumbnail 123	Thumbnail 124	Thumbnail 125	Thumbnail 126	Thumbnail 127	Thumbnail 128	Thumbnail 129	Thumbnail 130	Thumbnail 131	Thumbnail 132	Thumbnail 133	Thumbnail 134	Thumbnail 135
Thumbnail 136	Thumbnail 137	Thumbnail 138	Thumbnail 139	Thumbnail 140	Thumbnail 141	Thumbnail 142	Thumbnail 143	Thumbnail 144	Thumbnail 145	Thumbnail 146	Thumbnail 147	Thumbnail 148	Thumbnail 149	Thumbnail 150