

SSSSSSSS	TTTTTTTTT	RRRRRRRR	MM	MM	SSSSSSSS	GGGGGGGG	
SSSSSSSS	TTTTTTTTT	RRRRRRRR	MM	MM	SSSSSSSS	GGGGGGGG	
SS	TT	RR	RR	MM	MM	SS	GG
SS	TT	RR	RR	MMM	MMM	SS	GG
SS	TT	RR	RR	MMM	MMM	SS	GG
SS	TT	RR	RR	MM	MM	SS	GG
SS	TT	RR	RR	MM	MM	SS	GG
SSSSSS	TT	RRRRRRRR	MM	MM	SSSSSS	GG	GGGGGG
SSSSSS	TT	RRRRRRRR	MM	MM	SSSSSS	GG	GGGGGG
SS	TT	RR	RR	MM	MM	SS	GG
SS	TT	RR	RR	MM	MM	SS	GG
SS	TT	RR	RR	MM	MM	SS	GG
SS	TT	RR	RR	MM	MM	SS	GG
SS	TT	RR	RR	MM	MM	SS	GG
SSSSSSSS	TT	RR	RR	MM	MM	SSSSSSSS	GGGGGG
SSSSSSSS	TT	RR	RR	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

S
1
.....
.....
.....
.....

```

1      .TITLE  STR$MSGDEF      STR$ facility messages
2      .IDENT  '2-005'         ! File: STRMSG.MSG Edit: SBL2005
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 STRMSG.MSG
29             version 1-004. SBL 22-Apr-1981
30     2-005 - Add .TITLE and .IDENT. SBL 28-Aug-1982
31     2-002 - Don't define STR$ NORMAL here, do it in STRMSGDEF.MAR. SBL 27-Apr-1981
32     2-003 - Add STR$ MATCH and STR$ NOMATCH. RKR 2-Jul-1982
33     2-004 - Now define STR$_NORMAL here. SBL 24-Aug-1982
34
35     +
36     Symbols are defined following the standard for global names:
37
38             STR$_abcmnoxyz
39
40     In addition, the library standards specify that the letters 'abc', 'mno',
41     and 'xyz' are the first three letters of the first three words of the error
42     message, not counting articles and prepositions.
43
44
45
46     MACRO-32 Programming:
47
48     The macro call:
49
50             $STRDEF
51
52     will cause all symbols to be made available to the module.
53     The Run-time Library declares these symbols as EXTERNAL;
54     the macros are provided only for the convenience of the user.
55
56     !-

```

```

57
58
59
60 : The following SEVERE errors are always signalled.
61 :
62 : ; Note: Error codes must not overlap success codes!!!
63 :
64 : .FACILITY          STR,36 /SYSTEM
65 :
66 : .SEVERITY          FATAL
67 : .BASE              8
68 :
69 : 00248044           FATINTERR      <Fatal internal error>
70 : 0024804C           DIVBY ZER      <Division by zero>
71 : 00248054           ILLSTRCLA      <Illegal string class>
72 : 0024805C           STRIS INT      <String is interlocked>
73 : 00248064           WRONUMARG      <Wrong number of arguments, !UB, to !AS> /FA0=2
74 : 0024806C           INSVIRMEM      <Insufficient virtual memory>
75 : 00248074           STRTOOLON      <String is too long (greater than 65535)>
76 :
77 : The following are warning errors.
78 :
79 : ; go in steps of 8.
80 :
81 : .SEVERITY          WARNING
82 : .BASE              64
83 :
84 : 00248200           TRU             <Truncation>
85 : 00248208           NOMATCH        <No match found against input string>
86 :
87 : The following are qualified success messages
88 :
89 : ; go in steps of 8.
90 :
91 : .SEVERITY          SUCCESS
92 : .BASE              128
93 :
94 : 00248401           NEGSTRLEN      <Negative string length>
95 : 00248409           ILLSTRPOS      <Illegal string position>
96 : 00248411           ILLSTRSPE      <Illegal string specification>
97 : 00248419           MATCH          <Match found against input string>
98 :
99 :
100 : Define STR$_NORMAL to be the same as SS$_NORMAL.
101 :
102 :
103 : .LITERAL           STR$_NORMAL = 1
104 :
105 :
106 : .END
107 :
108 : [End of file STRMSG.MSG]
109

```

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

