

BBBBBBBBBBBB		AAAAAAAA		SSSSSSSSSS		RRRRRRRRRR		TTTTTTTTTTTT	LLL
BBBBBBBBBBBB		AAAAAAAA		SSSSSSSSSS		RRRRRRRRRR		TTTTTTTTTTTT	LLL
BBBBBBBBBBBB		AAAAAAAA		SSSSSSSSSS		RRRRRRRRRR		TTTTTTTTTTTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT	LLL
BBBBBBBBBBBB		AAAAAAAAAAAA		SSSSSSSSSS		RRR	RRR	TTT	LLLLLLLLLLLLLLL
BBBBBBBBBBBB		AAAAAAAAAAAA		SSSSSSSSSS		RRR	RRR	TTT	LLLLLLLLLLLLLLL
BBBBBBB		AAAAAAAAAAAA		SSSSSSSSSS		RRR	RRR	TTT	LLLLLLLLLLLLLLL

```

BBBBBBBB      AAAAAA      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGGGG  DDDDDDDD  EEEEEEEEE  FFFFFFFFF
BBBBBBBB      AAAAAA      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGGGG  DDDDDDDD  EEEEEEEEE  FFFFFFFFF
BB      BB      AA      AA      SS      MMMM  MMMM  SS      GG      DD      DD  EE      FF
BB      BB      AA      AA      SS      MMMM  MMMM  SS      GG      DD      DD  EE      FF
BB      BB      AA      AA      SS      MM  MM  MM  SS      GG      DD      DD  EE      FF
BB      BB      AA      AA      SS      MM  MM  MM  SS      GG      DD      DD  EE      FF
BBBBBBBB      AA      AA      SSSSSS  MM      MM      SSSSSS  GG      GG      DD      DD  EEEEEEE  FFFFFFF
BBBBBBBB      AA      AA      SSSSSS  MM      MM      SSSSSS  GG      GG      DD      DD  EEEEEEE  FFFFFFF
BB      BB      AAAAAAAAAA      SS      MM      MM      SS      GG      GG      DD      DD  EE      FF
BB      BB      AAAAAAAAAA      SS      MM      MM      SS      GG      GG      DD      DD  EE      FF
BB      BB      AA      AA      SS      MM      MM      SS      GG      GG      DD      DD  EE      FF
BB      BB      AA      AA      SS      MM      MM      SS      GG      GG      DD      DD  EE      FF
BBBBBBBB      AA      AA      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGG  DDDDDDDD  EEEEEEEEE  FF
BBBBBBBB      AA      AA      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGG  DDDDDDDD  EEEEEEEEE  FF

```

```

....
....
....
....

```

```

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 0001 0 MODULE BASMSGDEF (
2 0002 0 IDENT = '1-003'      ! File: BASMSGDEF.B32 Edit: PLL1003
3 0003 0 ) =
4 0004 1 BEGIN
5 0005 1
6 0006 1 *****
7 0007 1 *
8 0008 1 *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9 0009 1 *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10 0010 1 *  ALL RIGHTS RESERVED.
11 0011 1 *
12 0012 1 *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13 0013 1 *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14 0014 1 *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15 0015 1 *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16 0016 1 *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17 0017 1 *  TRANSFERRED.
18 0018 1 *
19 0019 1 *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20 0020 1 *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21 0021 1 *  CORPORATION.
22 0022 1 *
23 0023 1 *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24 0024 1 *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25 0025 1 *
26 0026 1 *
27 0027 1 *****
28 0028 1
29 0029 1
30 0030 1 **
31 0031 1 FACILITY: BASIC-PLUS-2 Error Handling
32 0032 1
33 0033 1 ABSTRACT:
34 0034 1
35 0035 1     This module defines the error codes for BASIC-PLUS-2/VAX.
36 0036 1
37 0037 1 ENVIRONMENT: VAX-11 user mode
38 0038 1
39 0039 1 AUTHOR: John Sauter, CREATION DATE: 21-AUG-1979
40 0040 1
41 0041 1 MODIFIED BY:
42 0042 1
43 0043 1 1-001 - Original, from BAS$ERROR. JBS 21-AUG-1979
44 0044 1 1-002 - Change macro ERR to define only BAS$K_xyz symbols. BAS$_xyz
45 0045 1 symbols are defined by BASMSG.OBJ (output of the MESSAGE compiler).
46 0046 1 PLL 21-Oct-81
47 0047 1 1-003 - Add the BAS$_xyz symbols again. PLL 19-Mar-1982
48 0048 1 --
49 0049 1
50 0050 1 !<BLF/PAGE>

```

```

52 0051 1 |
53 0052 1 | SWITCHES:
54 0053 1 |
55 0054 1 |
56 0055 1 | SWITCHES ADDRESSING_MODE (EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);
57 0056 1 |
58 0057 1 |
59 0058 1 | LINKAGES:
60 0059 1 |
61 0060 1 |     NONE
62 0061 1 |
63 0062 1 | TABLE OF CONTENTS:
64 0063 1 |
65 0064 1 |     NONE
66 0065 1 |
67 0066 1 | INCLUDE FILES:
68 0067 1 |
69 0068 1 |
70 0069 1 | LIBRARY 'RTLSTARLE';           ! system symbols
71 0070 1 |
72 0071 1 | REQUIRE 'RTLIN:RTPSECT';      ! macros to declare psects
73 0166 1 |
74 0167 1 |
75 0168 1 | MACROS:
76 0169 1 |
77 0170 1 |     NONE
78 0171 1 |
79 0172 1 | EQUATED SYMBOLS:
80 0173 1 |
81 0174 1 | +
82 0175 1 | Define the facility number for BASIC.
83 0176 1 | -
84 0177 1 |
85 0178 1 | GLOBAL LITERAL
86 0179 1 |     BASSK_FAC_NO = 26;
87 0180 1 |
88 0181 1 | +
89 0182 1 | Define the normal error codes.
90 0183 1 | -
91 0184 1 |
92 0185 1 | MACRO
93 0186 1 |     ERR (NUMBER, CODE, TEXT, SEVERITY) =
94 0187 1 |         %NAME ('BASSK_', CODE) = NUMBER : UNSIGNED(8),
95 0188 1 |         %NAME ('BASSK_', CODE) = (BASSK_FAC_NO ^ 16) + 32768
96 0189 1 |         + (NUMBER ^ 3) + %NAME ('STSSR_', SEVERITY)
97 0190 1 | %;
98 0191 1 |
99 0192 1 | REQUIRE 'RTLIN:BASERRMSG';     ! Define ERROR_LIST macro.
100 0815 1 |
101 0816 1 | GLOBAL LITERAL
102 0817 1 |     ERROR_LIST;               ! Define the BASSK_abcmnoxyz symbols.
103 0818 1 |
104 0819 1 | UNDECLARE %QUOTE
105 0820 1 |     ERR;
106 0821 1 |
107 0822 1 | +
108 0823 1 | Define the special error codes used for I/O errors.

```

```

: 109      0824 1 :-
: 110      0825 1
: 111      0826 1 GLOBAL LITERAL
: 112      0827 1     BASS_ON CHAFIL = (BASSK_FAC_NO*16) + 32768 + (4088*3) + STSSK_INFO;
: 113      0828 1     BASS_FORFILUSE = (BASSK_FAC_NO*16) + 32768 + (4085*3) + STSSK_INFO;
: 114      0829 1
: 115      0830 1
: 116      0831 1 PSECTS:
: 117      0832 1
: 118      0833 1 DECLARE_PSECTS (BAS);
: 119      0834 1
: 120      0835 1 OWN STORAGE:
: 121      0836 1
: 122      0837 1     NONE
: 123      0838 1
: 124      0839 1 EXTERNAL REFERENCES:
: 125      0840 1
: 126      0841 1     NONE
: 127      0842 1
: 128      0843 1 END
: 129      0844 1
: 130      0845 0 ELUDOM

```

! of module BASMSGDEF

.TITLE BASMSGDEF
.IDENT \1-003\

```

BASSK_FAC_NO== 26
BASSK_VAXBAS== 0
BASS_VAXBAS== 1736707
BASSR_BADDRDEV== 1
BASS_BADDRDEV== 1736714
BASSR_ILLFILNAM== 2
BASS_ILLFILNAM== 1736722
BASSR_ACCDEVUSE== 3
BASS_ACCDEVUSE== 1736730
BASSR_NO ROOUSE== 4
BASS_NO ROOUSE== 1736738
BASSR_CANFINFIL== 5
BASS_CANFINFIL== 1736746
BASSR_NOTVALDEV== 6
BASS_NOTVALDEV== 1736754
BASSR_IO CHAALR== 7
BASS_IO CHAALR== 1736762
BASSR_DEVNOTAVA== 8
BASS_DEVNOTAVA== 1736770
BASSR_IO CHANOT== 9
BASS_IO CHANOT== 1736778
BASSR_PROVIO== 10
BASS_PROVIO== 1736786
BASSR_ENDFILDEV== 11
BASS_ENDFILDEV== 1736794
BASSR_FATSYSIO == 12
BASS_FATSYSIO == 1736802
BASSR_USEDATERR== 13
BASS_USEDATERR== 1736810
BASSR_DEVHUNWRI== 14

```

BASS DEVHUNWRI== 1736818
BASSR KEYWAIEXH== 15
BASS KEYWAIEXH== 1736826
BASSR NAMACCNOW== 16
BASS NAMACCNOW== 1736834
BASSR TOOMANOPE== 17
BASS TOOMANOPE== 1736842
BASSR ILLSYSUSA== 18
BASS ILLSYSUSA== 1736850
BASSR DISBLOINT== 19
BASS DISBLOINT== 1736858
BASSR PACIDSDON== 20
BASS PACIDSDON== 1736866
BASSR DISPACNOT== 21
BASS DISPACNOT== 1736874
BASSR DISPACLOC== 22
BASS DISPACLOC== 1736882
BASSR ILLCLUSIZ== 23
BASS ILLCLUSIZ== 1736890
BASSR DISPACPRI== 24
BASS DISPACPRI== 1736898
BASSR DISPACNEE== 25
BASS DISPACNEE== 1736906
BASSR FATDISPAC== 26
BASS FATDISPAC== 1736914
BASSR IO TO DET== 27
BASS IO TO DET== 1736922
BASSR PROC -TRA== 28
BASS PROC -TRA== 1736930
BASSR CORFILSTR== 29
BASS CORFILSTR== 1736938
BASSR DEVNOTFIL== 30
BASS DEVNOTFIL== 1736946
BASSR ILLBYTCOU== 31
BASS ILLBYTCOU== 1736954
BASSR NO BUFSPA== 32
BASS NO BUFSPA== 1736962
BASSR ODDADDTRA== 33
BASS ODDADDTRA== 1736970
BASSR RESINSTR== 34
BASS RESINSTR== 1736980
BASSR MEMMANVIO== 35
BASS MEMMANVIO== 1736988
BASSR SP STAQVE== 36
BASS SP STAQVE== 1736996
BASSR DISERRDUR== 37
BASS DISERRDUR== 1737004
BASSR MEMPARFAI== 38
BASS MEMPARFAI== 1737012
BASSR MAGSELERR== 39
BASS MAGSELERR== 1737018
BASSR MAGRECLN== 40
BASS MAGRECLN== 1737026
BASSR NONRESRUN== 41
BASS NONRESRUN== 1737034
BASSR VIRBUF TOO== 42
BASS VIRBUF TOO== 1737042

BASSK VIRARRDIS== 43
BASS VIRARRDIS== 1737050
BASSR MATARRTOO== 44
BASS MATARRTOO== 1737058
BASSR VIRARROPE== 45
BASS VIRARROPE== 1737066
BASSR ILLIO CHA== 46
BASS ILLIO CHA== 1737074
BASSR LINTOOLON== 47
BASS LINTOOLON== 1737082
BASSR FLOPOIERR== 48
BASS FLOPOIERR== 1737090
BASSR ARGTOOLAR== 49
BASS ARGTOOLAR== 1737098
BASSR DATFORERR== 50
BASS DATFORERR== 1737104
BASSR INTERR== 51
BASS INTERR== 1737114
BASSR ILLNUM== 52
BASS ILLNUM== 1737122
BASSR ILLARGLOG== 53
BASS ILLARGLOG== 1737130
BASSR IMASQUROO== 54
BASS IMASQUROO== 1737138
BASSR SUBOUTRAN== 55
BASS SUBOUTRAN== 1737146
BASSR CANINVMAT== 56
BASS CANINVMAT== 1737154
BASSR OUTOF DAT== 57
BASS OUTOF DAT== 1737162
BASSR ON STAOUT== 58
BASS ON STAOUT== 1737170
BASSR NOTENODAT== 59
BASS NOTENODAT== 1737178
BASSR INTOVEFOR== 60
BASS INTOVEFOR== 1737186
BASSR DIVBY ZER== 61
BASS DIVBY ZER== 1737194
BASSR NO RUNSYS== 62
BASS NO RUNSYS== 1737202
BASSR FIEOVEBUF== 63
BASS FIEOVEBUF== 1737210
BASSR NOTRANACC== 64
BASS NOTRANACC== 1737218
BASSR ILLMAGUSA== 65
BASS ILLMAGUSA== 1737226
BASSR MISSPEFEA== 66
BASS MISSPEFEA== 1737234
BASSR ILLSWIUSA== 67
BASS ILLSWIUSA== 1737242
BASSR UNUERR068== 68
BASS UNUERR068== 1737252
BASSR UNUERR069== 69
BASS UNUERR069== 1737260
BASSR UNUERR070== 70
BASS UNUERR070== 1737268
BASSR _STANOTFOU== 71

BASS STANOTFOU== 1737276
BASS RETWITGOS== 72
BASS RETWITGOS== 1737284
BASS FNEWITFUN== 73
BASS FNEWITFUN== 1737292
BASS UNDFUNCAL== 74
BASS UNDFUNCAL== 1737300
BASS ILLSYM== 75
BASS ILLSYM== 1737308
BASS ILLVER== 76
BASS ILLVER== 1737316
BASS ILLEXP== 77
BASS ILLEXP== 1737324
BASS ILLMODMIX== 78
BASS ILLMODMIX== 1737332
BASS ILLIF STA== 79
BASS ILLIF STA== 1737340
BASS ILLCONCLA== 80
BASS ILLCONCLA== 1737348
BASS ILLFUNNAM== 81
BASS ILLFUNNAM== 1737356
BASS ILLDUMVAR== 82
BASS ILLDUMVAR== 1737364
BASS ILLFN RED== 83
BASS ILLFN RED== 1737372
BASS ILLINNUM== 84
BASS ILLINNUM== 1737380
BASS MODERR== 85
BASS MODERR== 1737388
BASS CANCOMSTA== 86
BASS CANCOMSTA== 1737394
BASS EXPTOOCOM== 87
BASS EXPTOOCOM== 1737404
BASS ARGDONMAT== 88
BASS ARGDONMAT== 1737412
BASS TOOMANARG== 89
BASS TOOMANARG== 1737420
BASS INCFUNUSA== 90
BASS INCFUNUSA== 1737424
BASS ILLDEFNES== 91
BASS ILLDEFNES== 1737436
BASS FORWITNEX== 92
BASS FORWITNEX== 1737444
BASS NEXWITFOR== 93
BASS NEXWITFOR== 1737452
BASS DEFWITFNE== 94
BASS DEFWITFNE== 1737460
BASS FNEWITDEF== 95
BASS FNEWITDEF== 1737468
BASS LITSTRNEE== 96
BASS LITSTRNEE== 1737476
BASS TOOFEWARG== 97
BASS TOOFEWARG== 1737484
BASS SYNERR== 98
BASS SYNERR== 1737492
BASS STRIS_NEE== 99
BASS_STRIS_NEE== 1737500

BASSK NUMIS NEE== 100
BASS NUMIS NEE== 1737508
BASSR DATTYPERR== 101
BASS DATTYPERR== 1737516
BASSR ONEOR TWO== 102
BASS ONEOR TWO== 1737524
BASSR PROLOSSOR== 103
BASS PROLOSSOR== 1737532
BASSR RESNO ERR== 104
BASS RESNO ERR== 1737540
BASSR REDARR== 105
BASS RED: R== 1737546
BASSR INCSUBUSE== 106
BASS INCSUBUSE== 1737552
BASSR ON STANEE== 107
BASS ON STANEE== 1737564
BASSR ENDOF STA== 108
BASS ENDOF STA== 1737572
BASSR WHA== 109
BASS WHA== 1737579
BASSR BADLINNUM== 110
BASS BADLINNUM== 1737588
BASSR NOTENOAVA== 111
BASS NOTENOAVA== 1737596
BASSR EXEONLFIL== 112
BASS EXEONLFIL== 1737604
BASSR PLEUSERUN== 113
BASS PLEUSERUN== 1737612
BASSR CANCON== 114
BASS CANCON== 1737620
BASSR FILEXIREN== 115
BASS FILEXIREN== 1737628
BASSR PRIUSIFOR== 116
BASS PRIUSIFOR== 1737636
BASSR MATARRWIT== 117
BASS MATARRWIT== 1737644
BASSR BADNUMPRI== 118
BASS BADNUMPRI== 1737652
BASSR ILLIN IMM== 119
BASS ILLIN IMM== 1737660
BASSR PRIUSIBUF== 120
BASS PRIUSIBUF== 1737668
BASSR ILLSTA== 121
BASS ILLSTA== 1737676
BASSR ILLFIEVAR== 122
BASS ILLFIEVAR== 1737684
BASSR STO== 123
BASS STO== 1737691
BASSR MATDIMERR== 124
BASS MATDIMERR== 1737700
BASSR WROMATPAC== 125
BASS WROMATPAC== 1737708
BASSR MAXMEMEXC== 126
BASS MAXMEMEXC== 1737716
BASSR SCAFACINT== 127
BASS SCAFACINT== 1737724
BASSR_TAPRECNOT== 128

BASS TAPRECNOT==	1737730
BASSR TAPBOTDET==	129
BASS TAPBOTDET==	1737738
BASSR KEYNOTCHA==	130
BASS KEYNOTCHA==	1737746
BASSR NO CURREC==	131
BASS NO CURREC==	1737754
BASSR RECHASBEE==	132
BASS RECHASBEE==	1737762
BASSR ILLUSADEV==	133
BASS ILLUSADEV==	1737770
BASSR DUPKEYDET==	134
BASS DUPKEYDET==	1737778
BASSR ILLUSA==	135
BASS ILLUSA==	1737786
BASSR ILLILLACC==	136
BASS ILLILLACC==	1737794
BASSR ILLKEYATT==	137
BASS ILLKEYATT==	1737802
BASSR FILIS LOC==	138
BASS FILIS LOC==	1737810
BASSR INVFILOPT==	139
BASS INVFILOPT==	1737818
BASSR INDNOTINI==	140
BASS INDNOTINI==	1737826
BASSR ILLOPE==	141
BASS ILLOPE==	1737834
BASSR ILLRECFIL==	142
BASS ILLRECFIL==	1737842
BASSR BADRECID==	143
BASS BADRECID==	1737850
BASSR INVKEYREF==	144
BASS INVKEYREF==	1737858
BASSR KEYSIZTOO==	145
BASS KEYSIZTOO==	1737866
BASSR TAPNOTANS==	146
BASS TAPNOTANS==	1737874
BASSR RECNUMEXC==	147
BASS RECNUMEXC==	1737882
BASSR BADRECVAL==	148
BASS BADRECVAL==	1737890
BASSR NOTENDFIL==	149
BASS NOTENDFIL==	1737898
BASSR NO PRIKEY==	150
BASS NO PRIKEY==	1737906
BASSR KEYFIEBEY==	151
BASS KEYFIEBEY==	1737914
BASSR ILLRECACC==	152
BASS ILLRECACC==	1737922
BASSR RECALREXI==	153
BASS RECALREXI==	1737930
BASSR RECBUCLOC==	154
BASS RECBUCLOC==	1737938
BASSR RECNOTFOU==	155
BASS RECNOTFOU==	1737946
BASSR SIZRECINV==	156
BASS SIZRECINV==	1737954

BASSK RECFILTOO==	157
BASS RECFILTOO==	1737962
BASSR PRIKEYOUT==	158
BASS PRIKEYOUT==	1737970
BASSR KEYLARTHA==	159
BASS KEYLARTHA==	1737978
BASSR FILATTNOT==	160
BASS FILATTNOT==	1737986
BASSR MOVOVEBUF==	161
BASS MOVOVEBUF==	1737994
BASSR CANOPEFIL==	162
BASS CANOPEFIL==	1738002
BASSR NO FILNAM==	163
BASS NO FILNAM==	1738010
BASSR TERFORFIL==	164
BASS TERFORFIL==	1738018
BASSR CANPOSEOF==	165
BASS CANPOSEOF==	1738026
BASSR NEGFILSTR==	166
BASS NEGFILSTR==	1738034
BASSR ILLRECFOR==	167
BASS ILLRECFOR==	1738042
BASSR ILLALLCLA==	168
BASS ILLALLCLA==	1738050
BASSR UNUERR169==	169
BASS UNUERR169==	1738060
BASSR INDNOTFUL==	170
BASS INDNOTFUL==	1738066
BASSR RRVNOTFUL==	171
BASS RRVNOTFUL==	1738074
BASSR RECLOCFAI==	172
BASS RECLOCFAI==	1738082
BASSR INVRFAFIE==	173
BASS INVRFAFIE==	1738090
BASSR FILEXPDAT==	174
BASS FILEXPDAT==	1738098
BASSR NODNAMERR==	175
BASS NODNAMERR==	1738106
BASSR NEGZERTAB==	176
BASS NEGZERTAB==	1738112
BASSR TOOMUCDAT==	177
BASS TOOMUCDAT==	1738120
BASSR EXRMSSHR==	178
BASS EXRMSSHR==	1738130
BASSR UNEFILDAT==	179
BASS UNEFILDAT==	1738138
BASSR NOSUPFOR==	180
BASS NOSUPFOR==	1738146
BASSR DECERR==	181
BASS DECERR==	1738154
BASSR NETOPEREJ==	182
BASS NETOPEREJ==	1738162
BASSR REMOVEBUF==	183
BASS REMOVEBUF==	1738170
BASSR UNAREMVAR==	184
BASS UNAREMVAR==	1738180
BASSR_RECOVEMAP==	185

BASS RECOVEMAP== 1738188
BASSR IMPERRHAN== 186
BASS IMPERRHAN== 1738196
BASSR ILLRECLOC== 187
BASS ILLRECLOC== 1738204
BASSR REQRECSIZ== 188
BASS REQRECSIZ== 1738210
BASSR TOOLITDAT== 189
BASS TOOLITDAT== 1738216
BASSR ONUERR190== 190
BASS ONUERR190== 1738228
BASSR ONUERR191== 191
BASS ONUERR191== 1738236
BASSR ONUERR192== 192
BASS ONUERR192== 1738244
BASSR ONUERR193== 193
BASS ONUERR193== 1738252
BASSR ONUERR194== 194
BASS ONUERR194== 1738260
BASSR ONUERR195== 195
BASS ONUERR195== 1738268
BASSR ONUERR196== 196
BASS ONUERR196== 1738276
BASSR ONUERR197== 197
BASS ONUERR197== 1738284
BASSR ONUERR198== 198
BASS ONUERR198== 1738292
BASSR ONUERR199== 199
BASS ONUERR199== 1738300
BASSR ONUERR200== 200
BASS ONUERR200== 1738308
BASSR ONUERR201== 201
BASS ONUERR201== 1738316
BASSR ONUERR202== 202
BASS ONUERR202== 1738324
BASSR ONUERR203== 203
BASS ONUERR203== 1738332
BASSR ONUERR204== 204
BASS ONUERR204== 1738340
BASSR ONUERR205== 205
BASS ONUERR205== 1738348
BASSR ONUERR206== 206
BASS ONUERR206== 1738356
BASSR ONUERR207== 207
BASS ONUERR207== 1738364
BASSR ONUERR208== 208
BASS ONUERR208== 1738372
BASSR ONUERR209== 209
BASS ONUERR209== 1738380
BASSR ONUERR210== 210
BASS ONUERR210== 1738388
BASSR ONUERR211== 211
BASS ONUERR211== 1738396
BASSR ONUERR212== 212
BASS ONUERR212== 1738404
BASSR ONUERR213== 213
BASS ONUERR213== 1738412

BASSK UNUERR214== 214
BASS ONUERR214== 1738420
BASSR UNUERR215== 215
BASS ONUERR215== 1738428
BASSR UNUERR216== 216
BASS ONUERR216== 1738436
BASSR UNUERR217== 217
BASS ONUERR217== 1738444
BASSR UNUERR218== 218
BASS ONUERR218== 1738452
BASSR UNUERR219== 219
BASS ONUERR219== 1738460
BASSR UNUERR220== 220
BASS ONUERR220== 1738468
BASSR UNUERR221== 221
BASS ONUERR221== 1738476
BASSR UNUERR222== 222
BASS ONUERR222== 1738484
BASSR UNUERR223== 223
BASS ONUERR223== 1738492
BASSR UNUERR224== 224
BASS ONUERR224== 1738500
BASSR UNUERR225== 225
BASS ONUERR225== 1738508
BASSR UNUERR226== 226
BASS ONUERR226== 1738516
BASSR STRTOOLON== 227
BASS STRTOOLON== 1738522
BASSR RECATNOT== 228
BASS RECATNOT== 1738530
BASSR DIFUSELON== 229
BASS DIFUSELON== 1738540
BASSR NO FIEIMA== 230
BASS NO FIEIMA== 1738546
BASSR ICLSTRIMA== 231
BASS ILLSTRIMA== 1738554
BASSR NULIMA== 232
BASS NULIMA== 1738562
BASSR ILLNUMIMA== 233
BASS ILLNUMIMA== 1738570
BASSR NUMIMASTR== 234
BASS NUMIMASTR== 1738578
BASSR STRIMANUM== 235
BASS STRIMANUM== 1738586
BASSR TIMLIMEXC== 236
BASS TIMLIMEXC== 1738594
BASSR FIRARGSEQ== 237
BASS FIRARGSEQ== 1738602
BASSR ARMUSSAM== 238
BASS ARMUSSAM== 1738610
BASSR ARMUSSQU== 239
BASS ARMUSSQU== 1738618
BASSR CANCHAARR== 240
BASS CANCHAARR== 1738626
BASSR FLOOVE== 241
BASS FLOOVE== 1738634
BASSR_FLOUND== 242

```

BAS$ FLOUND== 1738642
BAS$R CHATO NON== 243
BAS$ CHATO NON== 1738650
BAS$R EXPERR== 244
BAS$ EXPERR== 1738658
BAS$R ILLEXIDF== 245
BAS$ ILLEXIDF== 1738668
BAS$R ERRTRANEE== 246
BAS$ ERRTRANEE== 1738676
BAS$R ILLRESSUB== 247
BAS$ ILLRESSUB== 1738684
BAS$R ILLRETSUB== 248
BAS$ ILLRETSUB== 1738690
BAS$R ARGOUTBOU== 249
BAS$ ARGOUTBOU== 1738698
BAS$R NOTIMP== 250
BAS$ NOTIMP== 1738706
BAS$R RECSUBCAL== 251
BAS$ RECSUBCAL== 1738714
BAS$R FILACPFAI== 252
BAS$ FILACPFAI== 1738722
BAS$R DIRERR== 253
BAS$ DIRERR== 1738730
BAS$R UNUERR254== 254
BAS$ UNUERR254== 1738740
BAS$R UNUERR255== 255
BAS$ UNUERR255== 1738748
BAS$R ON CHAFIL== 1769411
BAS$R FORFILUSE== 1769387

```

PSECT SUMMARY

Name	Bytes	Attributes
. ABS .	0	NOVEC,NOWRT,NORD ,NOEXE,NOSHR, LCL, ABS, CON,NOPIC,ALIGN(0)

Library Statistics

File	Symbols		Pages Mapped	Processing Time
	Total	Loaded Percent		
_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	4 0	581	00:01.0

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACE/LIS=LIS\$·BASMSGDEF/OBJ=OBJ\$:BASMSGDEF MSRCS\$:BASMSGDEF/UPDATE=(ENHS\$:BASMSGDEF

BASMSGDEF
1-003

E 9
16-Sep-1984 00:49:03
14-Sep-1984 11:55:22

VAX-11 Bliss-32 V4.0-742
[BASRTL.SRC]BASMSGDEF.B32;1

Page 13
(2)

:)
: Size: 0 code + 0 data bytes
: Run Time: 00:22.8
: Elapsed Time: 00:42.2
: Lines/CPU Min: 2222
: Lexemes/CPU-Min: 58284
: Memory Used: 174 pages
: Compilation Complete

BASMTD
LIS

BASMUDD1
LIS

BASNOTIMP
LIS

BASMOVEAR
LIS

BASMSGDEF
LIS

BASMSGGEN
LIS

BASONECHR
LIS

BASMOVE
LIS

BASNUM
LIS

BASNAMEAS
LIS

BASNUM
LIS