

DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBB	UUU	UUU	GGGGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBB	UUU	UUU	GGGGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBB	UUU	UUU	GGGGGGGGGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDD	DDD	EEE	UUU	UUU	GGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBB	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	GGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBB	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	GGGGGGGG
DDDDDDDDDDDD	EEEEEEEEEEEEEE	BBBBBBBBBBBB	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	GGGGGGGG

```

SSSSSSSS SSSSSSSS IIIIII TTTTTTTTTT AAAAAA BBBB8888
SSSSSSSS SSSSSSSS IIIIII TTTTTTTTTT AAAAAA BBBB8888
SS        SS        II        TT        AA        AA        BB        BB
SS        SS        II        TT        AA        AA        BB        BB
SS        SS        II        TT        AA        AA        BB        BB
SS        SS        II        TT        AA        AA        BB        BB
SSSSSSS  SSSSSSS  II        TT        AA        AA        BBBB8888
SSSSSSS  SSSSSSS  II        TT        AA        AA        BBBB8888
                SS        II        TT        AAAAAAAAAA BB        BB
                SS        II        TT        AAAAAAAAAA BB        BB
                SS        II        TT        AA        AA        BB        BB
                SS        II        TT        AA        AA        BB        BB
SSSSSSSS SSSSSSSS IIIIII TT        AA        AA        BBBB8888
SSSSSSSS SSSSSSSS IIIIII TT        AA        AA        BBBB8888

```

```

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
LLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS

```

```

1 0001 0 MODULE ssitab (
2 0002 0 IDENT = 'V04-000') =
3 0003 1 BEGIN
4 0004 1
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 FACILITY: VAX/VMS System Service Call Monitor
31 0031 1
32 0032 1 ABSTRACT:
33 0033 1
34 0034 1 This module gives a list of system services we intend to
35 0035 1 intercept.
36 0036 1
37 0037 1 System services are abstracted from STAR::RESDS:[SYS.SRC]MODSSDSP.MAR
38 0038 1 (VMS V4)
39 0039 1
40 0040 1 ENVIRONMENT:
41 0041 1
42 0042 1 VAX/VMS operating system.
43 0043 1
44 0044 1 AUTHOR: David Thiel, 4-Jan-1982
45 0045 1
46 0046 1 Modified by:
47 0047 1
48 0048 1 Ping Sager, 19-Sep-1983
49 0049 1
50 0050 1 --
51 0051 1
52 0052 1
53 0053 1 Include files
54 0054 1
55 0055 1
56 0056 1 LIBRARY 'SYS$LIBRARY:LIB.L32';
57 0057 1 REQUIRE 'SRC$:SSIDEF.REQ'; ! Watch definitions

```



```

60      0148 1  !
61      0149 1  ! Table of contents
62      0150 1  !
63      0151 1  EXTERNAL
64      0152 1      sys$qiow : ADDRESSING_MODE (ABSOLUTE);
65      0153 1
66      M 0154 1  MACRO make_table (table)[] =
67      M 0155 1      ent_0 (%REMAINING);
68      M 0156 1      GLOBAL BIND %NAME (table) =
69      M 0157 1          PLIT PSECT (lkdata_1) (ent_1 (%REMAINING)) : VECTOR [, LONG];
70      0158 1      %;
71      0159 1
72      M 0160 1  MACRO ent_0 [type, off] =
73      M 0161 1      %IF NOT %DECLARED (%NAME (off))
74      M 0162 1          %THEN
75      M 0163 1              EXTERNAL %NAME (off) : ADDRESSING_MODE (ABSOLUTE)
76      M 0164 1          %FI
77      0165 1      %;
78      0166 1
79      M 0167 1  MACRO ent_1 [type, off] =
80      M 0168 1      type
81      M 0169 1      %NAME (off)-sys$qiow
82      0170 1      %;
83      0171 1
84      P 0172 1  make_table (ssi_table
85      P 0173 1      ssi_entry, c f$alljdr,          !**** defined in CMODSSDSP.MAR
86      P 0174 1      ssi_entry, c f$assjnl,
87      P 0175 1      ssi_entry, c f$conufc,
88      P 0176 1      ssi_entry, c f$crejnl,
89      P 0177 1      ssi_entry, c f$dealjdr,
90      P 0178 1      ssi_entry, c f$deasjnl,
91      P 0179 1      ssi_entry, c f$deasjnl_int,
92      P 0180 1      ssi_entry, c f$deljnl,
93      P 0181 1      ssi_entry, c f$dmtd,
94      P 0182 1      ssi_entry, c f$dspjnl,
95      P 0183 1      ssi_entry, c f$getjnl,
96      P 0184 1      ssi_entry, c f$getrui,
97      P 0185 1      ssi_entry, c f$modflt,
98      P 0186 1      ssi_entry, c f$posjnl,
99      P 0187 1      ssi_entry, c f$readjnl,
100     P 0188 1      ssi_entry, c f$recover,
101     P 0189 1      ssi_entry, c f$recoverw,
102     P 0190 1      ssi_entry, c f$mtjmd,
103     P 0191 1      ssi_entry, c f$crenw,
104     P 0192 1      ssi_entry, c f$conjnl,
105     P 0193 1      ssi_entry, c f$dcnjnl,
106     P 0194 1      ssi_entry, c f$forcejnl,
107     P 0195 1      ssi_entry, c f$forcejnlw,
108     P 0196 1      ssi_entry, c f$writejnl,
109     P 0197 1      ssi_entry, c f$writejnlw,
110     P 0198 1      ssi_entry, c f$getcji,
111     P 0199 1      ! ssi_srch, sys$srchandler,
112     P 0200 1      ssi_entry, sys$adjstk,
113     P 0201 1      ssi_entry, sys$adjwsl,
114     P 0202 1      ssi_entry, sys$alcdnp,
115     P 0203 1      ssi_entry, sys$alloc,
116     P 0204 1      ssi_entry, sys$ascefc,

```

117	P 0205	1	ssi_entry,	sys\$asctim,	
118	P 0206	1	ssi_entry,	sys\$asctoid,	!***** new
119	P 0207	1	ssi_entry,	sys\$assign,	
120	P 0208	1	ssi_entry,	sys\$bintim,	
121	P 0209	1	ssi_entry,	sys\$brdcst,	
122	P 0210	1	ssi_entry,	sys\$brkthru,	!***** new
123	P 0211	1	ssi_entry,	sys\$brkthruw,	!***** new
124	P 0212	1	ssi_entry,	sys\$cancel,	
125	P 0213	1	ssi_entry,	sys\$canexh,	
126	P 0214	1	ssi_entry,	sys\$cantim,	
127	P 0215	1	ssi_entry,	sys\$canwak,	
128	P 0216	1	ssi_entry,	sys\$chkpro,	!***** new
129	P 0217	1	ssi_entry,	sys\$cli,	
130	P 0218	1	ssi_entry,	sys\$close,	
131	P 0219	1	ssi_entry,	sys\$clrast,	
132	P 0220	1	ssi_entry,	sys\$clrpar,	
133	P 0221	1	ssi_entry,	sys\$clref,	
134	P 0222	1	ssi_entry,	sys\$cmexec,	
135	P 0223	1	ssi_entry,	sys\$cmkrnl,	
136	P 0224	1	ssi_entry,	sys\$cntreg,	
137	P 0225	1	ssi_entry,	sys\$connect,	
138	P 0226	1	ssi_entry,	sys\$create,	
139	P 0227	1	ssi_entry,	sys\$crelog,	
140	P 0228	1	ssi_entry,	sys\$crelnm,	!***** new
141	P 0229	1	ssi_entry,	sys\$crelnt,	!***** new
142	P 0230	1	ssi_entry,	sys\$crembx,	
143	P 0231	1	ssi_entry,	sys\$creprc,	
144	P 0232	1	ssi_entry,	sys\$cretva,	
145	P 0233	1	ssi_entry,	sys\$crmpsc,	
146	P 0234	1	ssi_entry,	sys\$dacefc,	
147	P 0235	1	ssi_entry,	sys\$dalloc,	
148	P 0236	1	ssi_entry,	sys\$dassgn,	
149	P 0237	1	ssi_entry,	sys\$dclast,	
150	P 0238	1	ssi_entry,	sys\$dclcmh,	
151	P 0239	1	ssi_entry,	sys\$dclcxh,	
152	P 0240	1	ssi_entry,	sys\$delete,	
153	P 0241	1	ssi_entry,	sys\$dellog,	
154	P 0242	1	ssi_entry,	sys\$delnm,	!***** new
155	P 0243	1	ssi_entry,	sys\$delmbx,	
156	P 0244	1	ssi_entry,	sys\$delprc,	
157	P 0245	1	ssi_entry,	sys\$deluva,	
158	P 0246	1	ssi_entry,	sys\$deq,	
159	P 0247	1	ssi_entry,	sys\$derlmb,	
160	P 0248	1	ssi_entry,	sys\$dgblsc,	
161	P 0249	1	ssi_entry,	sys\$disconnect,	
162	P 0250	1	ssi_entry,	sys\$display,	
163	P 0251	1	ssi_entry,	sys\$dlcndp,	
164	P 0252	1	ssi_entry,	sys\$dlcefc,	
165	P 0253	1	ssi_entry,	sys\$enq,	
166	P 0254	1	ssi_entry,	sys\$enqu,	
167	P 0255	1	ssi_entry,	sys\$enter,	
168	P 0256	1	ssi_entry,	sys\$erapat,	!***** new
169	P 0257	1	ssi_entry,	sys\$erase,	
170	P 0258	1	ssi_entry,	sys\$excmgs,	
171	P 0259	1	ssi_entry,	sys\$exit,	
172	P 0260	1	ssi_entry,	sys\$expreg,	
173	P 0261	1	ssi_entry,	sys\$extend,	

174	P	0262	1	ssi_entry,	sys\$fa0,	
175	P	0263	1	ssi_entry,	sys\$fa0l,	
176	P	0264	1	ssi_entry,	sys\$filescan,	!***** new
177	P	0265	1	ssi_entry,	sys\$find,	
178	P	0266	1	ssi_entry,	sys\$finish_rdb,	!***** new
179	P	0267	1	ssi_entry,	sys\$flush,	
180	P	0268	1	ssi_entry,	sys\$forcex,	
181	P	0269	1	ssi_entry,	sys\$free,	
182	P	0270	1	ssi_entry,	sys\$get,	
183	P	0271	1	ssi_entry,	sys\$getchn,	
184	P	0272	1	ssi_entry,	sys\$getdev,	
185	P	0273	1	ssi_entry,	sys\$getdvi,	
186	P	0274	1	ssi_entry,	sys\$getdviw,	!***** new
187	P	0275	1	ssi_entry,	sys\$get pi,	
188	P	0276	1	ssi_entry,	sys\$get piw,	!***** new
189	P	0277	1	ssi_entry,	sys\$get pp,	!***** not find in COMDSSDSP.MAR
190	P	0278	1	ssi_entry,	sys\$getlki,	!***** new
191	P	0279	1	ssi_entry,	sys\$getlkiw,	!***** new
192	P	0280	1	ssi_entry,	sys\$getmsg,	
193	P	0281	1	ssi_entry,	sys\$getpti,	
194	P	0282	1	ssi_entry,	sys\$getqui,	!***** new
195	P	0283	1	ssi_entry,	sys\$getquiw,	!***** new
196	P	0284	1	ssi_entry,	sys\$getsyi,	
197	P	0285	1	ssi_entry,	sys\$getsyiw,	!***** new
198	P	0286	1	ssi_entry,	sys\$gett im,	
199	P	0287	1	ssi_entry,	sys\$gtchan,	!***** not find in COMDSSDSP.MAR
200	P	0288	1	ssi_entry,	sys\$grantid,	!***** new
201	P	0289	1	ssi_entry,	sys\$hiber,	
202	P	0290	1	ssi_entry,	sys\$idtoasc,	!***** new
203	P	0291	1	ssi_entry,	sys\$imgsta,	
204	P	0292	1	ssi_entry,	sys\$imgact,	
205	P	0293	1	ssi_entry,	sys\$imgfix,	
206	P	0294	1	ssi_entry,	sys\$lckpag,	
207	P	0295	1	ssi_entry,	sys\$lkuset,	
208	P	0296	1	ssi_entry,	sys\$mgblsc,	
209	P	0297	1	ssi_entry,	sys\$modify,	
210	P	0298	1	ssi_entry,	sys\$nextvol,	
211	P	0299	1	ssi_entry,	sys\$numtim,	
212	P	0300	1	ssi_entry,	sys\$open,	
213	P	0301	1	ssi_entry,	sys\$parse,	
214	P	0302	1	ssi_entry,	sys\$purge,	
215	P	0303	1	ssi_entry,	sys\$put,	
216	P	0304	1	ssi_entry,	sys\$putmsg,	
217	P	0305	1	ssi_entry,	sys\$qio,	
218	P	0306	1	ssi_entry,	sys\$qiow,	
219	P	0307	1	ssi_entry,	sys\$read,	
220	P	0308	1	ssi_entry,	sys\$readef,	
221	P	0309	1	ssi_entry,	sys\$release,	
222	P	0310	1	ssi_entry,	sys\$remove,	
223	P	0311	1	ssi_entry,	sys\$rename,	
224	P	0312	1	ssi_entry,	sys\$resume,	
225	P	0313	1	ssi_entry,	sys\$revokid,	!***** new
226	P	0314	1	ssi_entry,	sys\$rewind,	
227	P	0315	1	ssi_entry,	sys\$rmsruhndlr,	!***** new
228	P	0316	1	ssi_entry,	sys\$rmsrundwn,	
229	P	0317	1	ssi_rundwn,	sys\$rundwn,	
230	P	0318	1	ssi_entry,	sys\$schdwk,	

```

231 P 0319 1 ssi_entry, sys$search,
232 P P 0320 1 ssi_entry, sys$setast,
233 P P 0321 1 ssi_entry, sys$setddir,
234 P P 0322 1 ssi_entry, sys$setdfprot,
235 P P 0323 1 ssi_entry, sys$setef,
236 P P 0324 1 ssi_entry, sys$setexv,
237 P P 0325 1 ssi_entry, sys$setime,
238 P P 0326 1 ssi_entry, sys$setimr,
239 P P 0327 1 ssi_entry, sys$setpfm,
240 P P 0328 1 ssi_entry, sys$setpra,
241 P P 0329 1 ssi_entry, sys$setpri,
242 P P 0330 1 ssi_entry, sys$setprn,
243 P P 0331 1 ssi_entry, sys$setprt,
244 P P 0332 1 ssi_entry, sys$setprv,
245 P P 0333 1 ssi_entry, sys$setrum,
246 P P 0334 1 ssi_entry, sys$setsfm,
247 P P 0335 1 ssi_entry, sys$setssf,
248 P P 0336 1 ssi_entry, sys$setstk,
249 P P 0337 1 ssi_entry, sys$setsum,
250 P P 0338 1 ssi_entry, sys$sndacc,
251 P P 0339 1 ssi_entry, sys$snderr,
252 P P 0340 1 ssi_entry, sys$sndjbc, !***** new
253 P P 0341 1 ssi_entry, sys$sndjbcw, !***** new
254 P P 0342 1 ssi_entry, sys$sndopr,
255 P P 0343 1 ssi_entry, sys$sndsmb,
256 P P 0344 1 ssi_entry, sys$space,
257 P P 0345 1 ssi_entry, sys$ssvexc,
258 P P 0346 1 ssi_entry, sys$ssuspd,
259 P P 0347 1 ssi_entry, sys$synch, !***** new
260 P P 0348 1 ssi_entry, sys$trnlm, !***** new
261 P P 0349 1 ssi_entry, sys$trnlog,
262 P P 0350 1 ssi_entry, sys$truncate,
263 P P 0351 1 ssi_entry, sys$ulkpag,
264 P P 0352 1 ssi_entry, sys$ulwset,
265 P P 0353 1 ssi_entry, sys$unwind,
266 P P 0354 1 ssi_entry, sys$update,
267 P P 0355 1 ssi_entry, sys$updsec,
268 P P 0356 1 ssi_entry, sys$updsecw, !***** new
269 P P 0357 1 ssi_entry, sys$wait, !***** new
270 P P 0358 1 ssi_entry, sys$waitfr,
271 P P 0359 1 ssi_entry, sys$wake,
272 P P 0360 1 ssi_entry, sys$wfland,
273 P P 0361 1 ssi_entry, sys$wflor,
274 P 0362 1 ssi_entry, sys$write, !***** new
275 0363 1 )
276 0364 1
277 0365 1 END
278 0366 0 ELUDOM

```

```

.TITLE SSITAB
.IDENT \V04-000\
.PSECT LKDATA_1,NOWRT,NOEXE, SHR,2

```

```

00000176 00000 .LONG 374
00000000 00004 P.AAA: .LONG 0

```

...

00000000*	00008	.LONG	<CJFSALLJDR-SYSSQIOW>
00000000	0000C	.LONG	0
00000000*	00010	.LONG	<CJFSASSJNL-SYSSQIOW>
00000000	00014	.LONG	0
00000000*	00018	.LONG	<CJFSCONUIC-SYSSQIOW>
00000000	0001C	.LONG	0
00000000*	00020	.LONG	<CJFSCREJNL-SYSSQIOW>
00000000	00024	.LONG	0
00000000*	00028	.LONG	<CJFSDEALJDR-SYSSQIOW>
00000000	0002C	.LONG	0
00000000*	00030	.LONG	<CJFSDEASJNL-SYSSQIOW>
00000000	00034	.LONG	0
00000000*	00038	.LONG	<CJFSDEASJNL_INT-SYSSQIOW>
00000000	0003C	.LONG	0
00000000*	00040	.LONG	<CJFSDELJNL-SYSSQIOW>
00000000	00044	.LONG	0
00000000*	00048	.LONG	<CJFSDMTJMD-SYSSQIOW>
00000000	0004C	.LONG	0
00000000*	00050	.LONG	<CJFSDSPJNL-SYSSQIOW>
00000000	00054	.LONG	0
00000000*	00058	.LONG	<CJFSGETJNL-SYSSQIOW>
00000000	0005C	.LONG	0
00000000*	00060	.LONG	<CJFSGETRUI-SYSSQIOW>
00000000	00064	.LONG	0
00000000*	00068	.LONG	<CJFSMODFLT-SYSSQIOW>
00000000	0006C	.LONG	0
00000000*	00070	.LONG	<CJFSPOSJNL-SYSSQIOW>
00000000	00074	.LONG	0
00000000*	00078	.LONG	<CJFSREADJNL-SYSSQIOW>
00000000	0007C	.LONG	0
00000000*	00080	.LONG	<CJFSRECOVER-SYSSQIOW>
00000000	00084	.LONG	0
00000000*	00088	.LONG	<CJFSRECOVERW-SYSSQIOW>
00000000	0008C	.LONG	0
00000000*	00090	.LONG	<CJFSMNTJMD-SYSSQIOW>
00000000	00094	.LONG	0
00000000*	00098	.LONG	<CJFSCRENWV-SYSSQIOW>
00000000	0009C	.LONG	0
00000000*	000A0	.LONG	<CJFSCONJNLF-SYSSQIOW>
00000000	000A4	.LONG	0
00000000*	000A8	.LONG	<CJFSDCNJNLF-SYSSQIOW>
00000000	000AC	.LONG	0
00000000*	000B0	.LONG	<CJFSFORCEJNL-SYSSQIOW>
00000000	000B4	.LONG	0
00000000*	000B8	.LONG	<CJFSFORCEJNLW-SYSSQIOW>
00000000	000BC	.LONG	0
00000000*	000C0	.LONG	<CJFSWRITEJNL-SYSSQIOW>
00000000	000C4	.LONG	0
00000000*	000C8	.LONG	<CJFSWRITEJNLW-SYSSQIOW>
00000000	000CC	.LONG	0
00000000*	000D0	.LONG	<CJFSGETCJI-SYSSQIOW>
00000000	000D4	.LONG	0
00000000*	000D8	.LONG	<SYSSADJSTK-SYSSQIOW>
00000000	000DC	.LONG	0
00000000*	000E0	.LONG	<SYSSADJWSL-SYSSQIOW>
00000000	000E4	.LONG	0
00000000*	000E8	.LONG	<SYSSALCDNP-SYSSQIOW>

.....

S
V
.....

00000000	000EC	.LONG	0
00000000*	000F0	.LONG	<SYSSALLOC-SYSSQIOW>
00000000	000F4	.LONG	0
00000000*	000F8	.LONG	<SYSSASCEFC-SYSSQIOW>
00000000	000FC	.LONG	0
00000000*	00100	.LONG	<SYSSASCTIM-SYSSQIOW>
00000000	00104	.LONG	0
00000000*	00108	.LONG	<SYSSASCTOID-SYSSQIOW>
00000000	0010C	.LONG	0
00000000*	00110	.LONG	<SYSSASSIGN-SYSSQIOW>
00000000	00114	.LONG	0
00000000*	00118	.LONG	<SYSSBINTIM-SYSSQIOW>
00000000	0011C	.LONG	0
00000000*	00120	.LONG	<SYSSBRDCST-SYSSQIOW>
00000000	00124	.LONG	0
00000000*	00128	.LONG	<SYSSBRKTHRU-SYSSQIOW>
00000000	0012C	.LONG	0
00000000*	00130	.LONG	<SYSSBRKTHRUW-SYSSQIOW>
00000000	00134	.LONG	0
00000000*	00138	.LONG	<SYSSCANCEL-SYSSQIOW>
00000000	0013C	.LONG	0
00000000*	00140	.LONG	<SYSSCANEXH-SYSSQIOW>
00000000	00144	.LONG	0
00000000*	00148	.LONG	<SYSSCANTIM-SYSSQIOW>
00000000	0014C	.LONG	0
00000000*	00150	.LONG	<SYSSCANWAK-SYSSQIOW>
00000000	00154	.LONG	0
00000000*	00158	.LONG	<SYSSCHKPRO-SYSSQIOW>
00000000	0015C	.LONG	0
00000000*	00160	.LONG	<SYSSCLI-SYSSQIOW>
00000000	00164	.LONG	0
00000000*	00168	.LONG	<SYSSCLOSE-SYSSQIOW>
00000000	0016C	.LONG	0
00000000*	00170	.LONG	<SYSSCLRAST-SYSSQIOW>
00000000	00174	.LONG	0
00000000*	00178	.LONG	<SYSSCLRPAR-SYSSQIOW>
00000000	0017C	.LONG	0
00000000*	00180	.LONG	<SYSSCLREF-SYSSQIOW>
00000000	00184	.LONG	0
00000000*	00188	.LONG	<SYSSCMEXEC-SYSSQIOW>
00000000	0018C	.LONG	0
00000000*	00190	.LONG	<SYSSCMKRNLSYSSQIOW>
00000000	00194	.LONG	0
00000000*	00198	.LONG	<SYSSCNTREG-SYSSQIOW>
00000000	0019C	.LONG	0
00000000*	001A0	.LONG	<SYSSCONNECT-SYSSQIOW>
00000000	001A4	.LONG	0
00000000*	001A8	.LONG	<SYSSCREATE-SYSSQIOW>
00000000	001AC	.LONG	0
00000000*	001B0	.LONG	<SYSSCRELOG-SYSSQIOW>
00000000	001B4	.LONG	0
00000000*	001B8	.LONG	<SYSSCRELNM-SYSSQIOW>
00000000	001BC	.LONG	0
00000000*	001C0	.LONG	<SYSSCRELNT-SYSSQIOW>
00000000	001C4	.LONG	0
00000000*	001C8	.LONG	<SYSSCREMBX-SYSSQIOW>
00000000	001CC	.LONG	0

.....

00000000*	001D0	.LONG	<SYSSCREPRC-SYSSQIOW>
00000000	001D4	.LONG	0
00000000*	001D8	.LONG	<SYSSCRETVA-SYSSQIOW>
00000000	001DC	.LONG	0
00000000*	001E0	.LONG	<SYSSCRMPSC-SYSSQIOW>
00000000	001E4	.LONG	0
00000000*	001E8	.LONG	<SYSSDACEFC-SYSSQIOW>
00000000	001EC	.LONG	0
00000000*	001F0	.LONG	<SYSSDALLOC-SYSSQIOW>
00000000	001F4	.LONG	0
00000000*	001F8	.LONG	<SYSSDASSGN-SYSSQIOW>
00000000	001FC	.LONG	0
00000000*	0020C	.LONG	<SYSSDCLAST-SYSSQIOW>
00000000	00204	.LONG	0
00000000*	00208	.LONG	<SYSSDCLCMH-SYSSQIOW>
00000000	0020C	.LONG	0
00000000*	00210	.LONG	<SYSSDCLEXH-SYSSQIOW>
00000000	00214	.LONG	0
00000000*	00218	.LONG	<SYSSDELETE-SYSSQIOW>
00000000	0021C	.LONG	0
00000000*	00220	.LONG	<SYSSDELLOG-SYSSQIOW>
00000000	00224	.LONG	0
00000000*	00228	.LONG	<SYSSDELLNM-SYSSQIOW>
00000000	0022C	.LONG	0
00000000*	00230	.LONG	<SYSSDELMBX-SYSSQIOW>
00000000	00234	.LONG	0
00000000*	00238	.LONG	<SYSSDELPRC-SYSSQIOW>
00000000	0023C	.LONG	0
00000000*	00240	.LONG	<SYSSDELTVA-SYSSQIOW>
00000000	00244	.LONG	0
00000000*	00248	.LONG	<SYSSDEQ-SYSSQIOW>
00000000	0024C	.LONG	0
00000000*	00250	.LONG	<SYSSDERLMB-SYSSQIOW>
00000000	00254	.LONG	0
00000000*	00258	.LONG	<SYSSDGBLSC-SYSSQIOW>
00000000	0025C	.LONG	0
00000000*	00260	.LONG	<SYSSDISCONNECT-SYSSQIOW>
00000000	00264	.LONG	0
00000000*	00268	.LONG	<SYSSDISPLAY-SYSSQIOW>
00000000	0026C	.LONG	0
00000000*	00270	.LONG	<SYSSDLCDNP-SYSSQIOW>
00000000	00274	.LONG	0
00000000*	00278	.LONG	<SYSSDLCEFC-SYSSQIOW>
00000000	0027C	.LONG	0
00000000*	00280	.LONG	<SYSSENQ-SYSSQIOW>
00000000	00284	.LONG	0
00000000*	00288	.LONG	<SYSSENQW-SYSSQIOW>
00000000	0028C	.LONG	0
00000000*	00290	.LONG	<SYSSENTER-SYSSQIOW>
00000000	00294	.LONG	0
00000000*	00298	.LONG	<SYSSERAPAT-SYSSQIOW>
00000000	0029C	.LONG	0
00000000*	002A0	.LONG	<SYSSERASE-SYSSQIOW>
00000000	002A4	.LONG	0
00000000*	002A8	.LONG	<SYSSEXCMG-SYSSQIOW>
00000000	002AC	.LONG	0
00000000*	002B0	.LONG	<SYSSEXIT-SYSSQIOW>

.....

00000000	002B4	.LONG	0
00000000*	002B8	.LONG	<SYS\$EXPREG-SYS\$QIOW>
00000000	002BC	.LONG	0
00000000*	002C0	.LONG	<SYS\$EXTEND-SYS\$QIOW>
00000000	002C4	.LONG	0
00000000*	002C8	.LONG	<SYS\$FAC-SYS\$QIOW>
00000000	002CC	.LONG	0
00000000*	002D0	.LONG	<SYS\$FAOL-SYS\$QIOW>
00000000	002D4	.LONG	0
00000000*	002D8	.LONG	<SYS\$FILESAN-SYS\$QIOW>
00000000	002DC	.LONG	0
00000000*	002E0	.LONG	<SYS\$FIND-SYS\$QIOW>
00000000	002E4	.LONG	0
00000000*	002E8	.LONG	<SYS\$FINISH_RDB-SYS\$QIOW>
00000000	002EC	.LONG	0
00000000*	002F0	.LONG	<SYS\$FLUSH-SYS\$QIOW>
00000000	002F4	.LONG	0
00000000*	002F8	.LONG	<SYS\$FORCEX-SYS\$QIOW>
00000000	002FC	.LONG	0
00000000*	00300	.LONG	<SYS\$FREE-SYS\$QIOW>
00000000	00304	.LONG	0
00000000*	00308	.LONG	<SYS\$GET-SYS\$QIOW>
00000000	0030C	.LONG	0
00000000*	00310	.LONG	<SYS\$GETCHN-SYS\$QIOW>
00000000	00314	.LONG	0
00000000*	00318	.LONG	<SYS\$GETDEV-SYS\$QIOW>
00000000	0031C	.LONG	0
00000000*	00320	.LONG	<SYS\$GETDVI-SYS\$QIOW>
00000000	00324	.LONG	0
00000000*	00328	.LONG	<SYS\$GETDVIW-SYS\$QIOW>
00000000	0032C	.LONG	0
00000000*	00330	.LONG	<SYS\$GETJPI-SYS\$QIOW>
00000000	00334	.LONG	0
00000000*	00338	.LONG	<SYS\$GETJPIW-SYS\$QIOW>
00000000	0033C	.LONG	0
00000000*	00340	.LONG	<SYS\$GETLKI-SYS\$QIOW>
00000000	00344	.LONG	0
00000000*	00348	.LONG	<SYS\$GETLKIW-SYS\$QIOW>
00000000	0034C	.LONG	0
00000000*	00350	.LONG	<SYS\$GETMSG-SYS\$QIOW>
00000000	00354	.LONG	0
00000000*	00358	.LONG	<SYS\$GETPTI-SYS\$QIOW>
00000000	0035C	.LONG	0
00000000*	00360	.LONG	<SYS\$GETQUI-SYS\$QIOW>
00000000	00364	.LONG	0
00000000*	00368	.LONG	<SYS\$GETQUIW-SYS\$QIOW>
00000000	0036C	.LONG	0
00000000*	00370	.LONG	<SYS\$GETSYI-SYS\$QIOW>
00000000	00374	.LONG	0
00000000*	00378	.LONG	<SYS\$GETSYIW-SYS\$QIOW>
00000000	0037C	.LONG	0
00000000*	00380	.LONG	<SYS\$GETTIM-SYS\$QIOW>
00000000	00384	.LONG	0
00000000*	00388	.LONG	<SYS\$GRANTID-SYS\$QIOW>
00000000	0038C	.LONG	0
00000000*	00390	.LONG	<SYS\$HIBER-SYS\$QIOW>
00000000	00394	.LONG	0

.....

00000000*	00398	.LONG	<SYSS\$IDTOASC-SYSS\$QIOW>
00000000	0039C	.LONG	0
00000000*	003A0	.LONG	<SYSS\$IMGSTA-SYSS\$QIOW>
00000000	003A4	.LONG	0
00000000*	003A8	.LONG	<SYSS\$IMGACT-SYSS\$QIOW>
00000000	003AC	.LONG	0
00000000*	003B0	.LONG	<SYSS\$IMGFIX-SYSS\$QIOW>
00000000	003B4	.LONG	0
00000000*	003B8	.LONG	<SYSS\$LCKPAG-SYSS\$QIOW>
00000000	003BC	.LONG	0
00000000*	003C0	.LONG	<SYSS\$LKWSET-SYSS\$QIOW>
00000000	003C4	.LONG	0
00000000*	003C8	.LONG	<SYSS\$MGBLSC-SYSS\$QIOW>
00000000	003CC	.LONG	0
00000000*	003D0	.LONG	<SYSS\$MODIFY-SYSS\$QIOW>
00000000	003D4	.LONG	0
00000000*	003D8	.LONG	<SYSS\$NXTVOL-SYSS\$QIOW>
00000000	003DC	.LONG	0
00000000*	003E0	.LONG	<SYSS\$NUMTIM-SYSS\$QIOW>
00000000	003E4	.LONG	0
00000000*	003E8	.LONG	<SYSS\$OPEN-SYSS\$QIOW>
00000000	003EC	.LONG	0
00000000*	003F0	.LONG	<SYSS\$PARSE-SYSS\$QIOW>
00000000	003F4	.LONG	0
00000000*	003F8	.LONG	<SYSS\$PURGWS-SYSS\$QIOW>
00000000	003FC	.LONG	0
00000000*	00400	.LONG	<SYSS\$PUT-SYSS\$QIOW>
00000000	00404	.LONG	0
00000000*	00408	.LONG	<SYSS\$PUTMSG-SYSS\$QIOW>
00000000	0040C	.LONG	0
00000000*	00410	.LONG	<SYSS\$QIO-SYSS\$QIOW>
00000000	00414	.LONG	0
00000000*	00418	.LONG	<SYSS\$QIOW-SYSS\$QIOW>
00000000	0041C	.LONG	0
00000000*	00420	.LONG	<SYSS\$READ-SYSS\$QIOW>
00000000	00424	.LONG	0
00000000*	00428	.LONG	<SYSS\$READEF-SYSS\$QIOW>
00000000	0042C	.LONG	0
00000000*	00430	.LONG	<SYSS\$RELEASE-SYSS\$QIOW>
00000000	00434	.LONG	C
00000000*	00438	.LONG	<SYSS\$REMOVE-SYSS\$QIOW>
00000000	0043C	.LONG	0
00000000*	00440	.LONG	<SYSS\$RENAME-SYSS\$QIOW>
00000000	00444	.LONG	0
00000000*	00448	.LONG	<SYSS\$RESUME-SYSS\$QIOW>
00000000	0044C	.LONG	0
00000000*	00450	.LONG	<SYSS\$REVOKID-SYSS\$QIOW>
00000000	00454	.LONG	C
00000000*	00458	.LONG	<SYSS\$REWIND-SYSS\$QIOW>
00000000^	0045C	.LONG	0
00000000U*	00460	.LONG	<SYSS\$RMSRUHDLR-SYSS\$QIOW>
00000000L	00464	.LONG	0
00000000*	00468	.LONG	<SYSS\$RMSRUNDWN-SYSS\$QIOW>
000000001	0046C	.LONG	1
00000000*	00470	.LONG	<SYSS\$RUNDWN-SYSS\$QIOW>
00000000	00474	.LONG	0
00000000*	00478	.LONG	<SYSS\$SCHDWK-SYSS\$QIOW>

.....

.....

00000000	0047C	.LONG	0
00000000*	00480	.LONG	<SYSSSEARCH-SYSSQIOW>
00000000	00484	.LONG	0
00000000*	00488	.LONG	<SYSSSETAST-SYSSQIOW>
00000000	0048C	.LONG	0
00000000*	00490	.LONG	<SYSSSETDDIR-SYSSQIOW>
00000000	00494	.LONG	0
00000000*	00498	.LONG	<SYSSSETDFPROT-SYSSQIOW>
0000C000	0049C	.LONG	0
00000000*	004A0	.LONG	<SYSSSETEF-SYSSQIOW>
00000000	004A4	.LONG	0
00000000*	004A8	.LONG	<SYSSSETEXV-SYSSQIOW>
00000000	004AC	.LONG	0
00000000*	004B0	.LONG	<SYSSSETIME-SYSSQIOW>
00000000	004B4	.LONG	0
00000000*	004B8	.LONG	<SYSSSETIMR-SYSSQIOW>
00000000	004BC	.LONG	0
00000000*	004C0	.LONG	<SYSSSETPFM-SYSSQIOW>
00000000	004C4	.LONG	0
00000000*	004C8	.LONG	<SYSSSETPRA-SYSSQIOW>
00000000	004CC	.LONG	0
00000000*	004D0	.LONG	<SYSSSETPRI-SYSSQIOW>
00000000	004D4	.LONG	0
00000000*	004D8	.LONG	<SYSSSETPRN-SYSSQIOW>
00000000	004DC	.LONG	0
00000000*	004E0	.LONG	<SYSSSETPRT-SYSSQIOW>
00000000	004E4	.LONG	0
00000000*	004E8	.LONG	<SYSSSETPRV-SYSSQIOW>
00000000	004EC	.LONG	0
00000000*	004F0	.LONG	<SYSSSETRWM-SYSSQIOW>
00000000	004F4	.LONG	0
00000000*	004F8	.LONG	<SYSSSETSFM-SYSSQIOW>
00000000	004FC	.LONG	0
00000000*	00500	.LONG	<SYSSSETSSF-SYSSQIOW>
00000000	00504	.LONG	0
00000000*	00508	.LONG	<SYSSSETSTK-SYSSQIOW>
00000000	0050C	.LONG	0
00000000*	00510	.LONG	<SYSSSETSWM-SYSSQIOW>
00000000	00514	.LONG	0
00000000*	00518	.LONG	<SYSSSNDACC-SYSSQIOW>
00000000	0051C	.LONG	0
00000000*	00520	.LONG	<SYSSSNDERR-SYSSQIOW>
00000000	00524	.LONG	0
00000000*	00528	.LONG	<SYSSSNDJBC-SYSSQIOW>
00000000	0052C	.LONG	0
00000000*	00530	.LONG	<SYSSSNDJBCW-SYSSQIOW>
00000000	00534	.LONG	0
00000000*	00538	.LONG	<SYSSSNDOPR-SYSSQIOW>
00000000	0053C	.LONG	0
00000000*	00540	.LONG	<SYSSSND SMB-SYSSQIOW>
00000000	00544	.LONG	0
00000000*	00548	.LONG	<SYSSSPACE-SYSSQIOW>
00000000	0054C	.LONG	0
00000000*	00550	.LONG	<SYSSSVEXC-SYSSQIOW>
00000000	00554	.LONG	0
00000000*	00558	.LONG	<SYSSSUSPND-SYSSQIOW>
00000000	0055C	.LONG	0

.....

00000000*	00560	.LONG	<SYSSYNCH-SYSSQIOW>
00000000	00564	.LONG	0
00000000*	00568	.LONG	<SYSTRNLNM-SYSSQIOW>
00000000	0056C	.LONG	0
00000000*	00570	.LONG	<SYSTRNLOG-SYSSQIOW>
00000000	00574	.LONG	0
00000000*	00578	.LONG	<SYSTRUNCATE-SYSSQIOW>
00000000	0057C	.LONG	0
00000000*	00580	.LONG	<SYSSULKPAG-SYSSQIOW>
00000000	00584	.LONG	0
00000000*	00588	.LONG	<SYSSULWSET-SYSSQIOW>
00000000	0058C	.LONG	0
00000000*	00590	.LONG	<SYSSUNWIND-SYSSQIOW>
00000000	00594	.LONG	0
00000000*	00598	.LONG	<SYSSUPDATE-SYSSQIOW>
00000000	0059C	.LONG	0
00000000*	005A0	.LONG	<SYSSUPDSEC-SYSSQIOW>
00000000	005A4	.LONG	0
00000000*	005A8	.LONG	<SYSSUPDSECW-SYSSQIOW>
00000000	005AC	.LONG	0
00000000*	005B0	.LONG	<SYSSWAIT-SYSSQIOW>
00000000	005B4	.LONG	0
00000000*	005B8	.LONG	<SYSSWAITFR-SYSSQIOW>
00000000	005BC	.LONG	0
00000000*	005C0	.LONG	<SYSSWAKE-SYSSQIOW>
00000000	005C4	.LONG	0
00000000*	005C8	.LONG	<SYSSWFLAND-SYSSQIOW>
00000000	005CC	.LONG	0
00000000*	005D0	.LONG	<SYSSWFLOR-SYSSQIOW>
00000000	005D4	.LONG	0
00000000*	005D8	.LONG	<SYSSWRITE-SYSSQIOW>

SS!_TABLE== P.AAA

.EXTRN	SYSSQIOW, CJFSALLJDR
.EXTRN	CJFSASSJNL, CJF\$CONJIC
.EXTRN	CJF\$CREJNL, CJF\$DEALJDR
.EXTRN	CJF\$DEASJNL, CJF\$DEASJNL_INT
.EXTRN	CJF\$DELJNL, CJF\$DMTJMD
.EXTRN	CJF\$DSPJNL, CJF\$GETJNL
.EXTRN	CJF\$GETRUI, CJF\$MODFLT
.EXTRN	CJF\$POSJNL, CJF\$READJNL
.EXTRN	CJF\$RECOVER, CJF\$RECOVERW
.EXTRN	CJF\$MNTJMD, CJF\$CREMNV
.EXTRN	CJF\$CONJNLf, CJF\$DCNJNLf
.EXTRN	CJF\$FORCEJNL, CJF\$FORCEJNLW
.EXTRN	CJF\$WRITEJNL, CJF\$WRITEJNLW
.EXTRN	CJF\$GETCJI, SYSSADJSTK
.EXTRN	SYSSADJWSL, SYSSALCDNP
.EXTRN	SYSSALLOC, SYSSASCEFC
.EXTRN	SYSSASCTIM, SYSSASCTOID
.EXTRN	SYSSASSIGN, SYSSBINTIM
.EXTRN	SYSSBRDCST, SYSSBRKTHRU
.EXTRN	SYSSBRKTHRUW, SYSSCANCEL
.EXTRN	SYSSCANEXH, SYSSCANTIM
.EXTRN	SYSSCANWAK, SYSSCHKPRO
.EXTRN	SYSSCLI, SYSSCLOSE
.EXTRN	SYSSCLRAST, SYSSCLRPAR

.EXTRN SYSSCLREF, SYSSCMEXEC
.EXTRN SYSSCMKRN, SYSSCNTREG
.EXTRN SYSSCONNECT, SYSSCREATE
.EXTRN SYSSCRELOG, SYSSCRELNM
.EXTRN SYSSCRELNT, SYSSCREMBX
.EXTRN SYSSCREPRC, SYSSCRETVA
.EXTRN SYSSCRMPSC, SYSSDACEFC
.EXTRN SYSSDALLOC, SYSSDASSGN
.EXTRN SYSSDCLAST, SYSSDCLCMH
.EXTRN SYSSDCLEXH, SYSSDELETE
.EXTRN SYSSDELLOG, SYSSDELLNM
.EXTRN SYSSDELMBX, SYSSDELPRC
.EXTRN SYSSDELTVA, SYSSDEQ
.EXTRN SYSSDERLMB, SYSSDGBLSC
.EXTRN SYSSDISCONNECT, SYSSDISPLAY
.EXTRN SYSSDLCDNP, SYSSDLCEFC
.EXTRN SYSSENO, SYSSENQW
.EXTRN SYSSENTER, SYSSERAPAT
.EXTRN SYSSERASE, SYSSEXCMG
.EXTRN SYSSEXIT, SYSSEXPREG
.EXTRN SYSSEXTEND, SYSSFAO
.EXTRN SYSSFAOL, SYSSFILESCAN
.EXTRN SYSSFIND, SYSSFINISH RDB
.EXTRN SYSSFLUSH, SYSSFORCEX
.EXTRN SYSSFREE, SYSSGET
.EXTRN SYSSGETCHN, SYSSGETDEV
.EXTRN SYSSGETDVI, SYSSGETDVIW
.EXTRN SYSSGETJPI, SYSSGETJPIW
.EXTRN SYSSGETLKI, SYSSGETLKIW
.EXTRN SYSSGETMSG, SYSSGETPTI
.EXTRN SYSSGETQUI, SYSSGETQUIW
.EXTRN SYSSGETSYI, SYSSGETSYIW
.EXTRN SYSSGETTIM, SYSSGRANTID
.EXTRN SYSSHIBER, SYSSIDTOASC
.EXTRN SYSSIMGSTA, SYSSIMGACT
.EXTRN SYSSIMGFIX, SYSSLCKPAG
.EXTRN SYSSLKWSET, SYSSMGBLSC
.EXTRN SYSSMODIFY, SYSSNXTVOL
.EXTRN SYSSNUMTIM, SYSSOPEN
.EXTRN SYSSPARSE, SYSSPURGWS
.EXTRN SYSSPUT, SYSSPUTMSG
.EXTRN SYSSQIO, SYSSREAD
.EXTRN SYSSREADEF, SYSSRELEASE
.EXTRN SYSSREMOVE, SYSSRENAME
.EXTRN SYSSRESUME, SYSSREVOKID
.EXTRN SYSSREWIND, SYSSRMSRUHNDLR
.EXTRN SYSSRMSRUNDWN, SYSSRUNDWN
.EXTRN SYSSSCHDWK, SYSSSEARCH
.EXTRN SYSSSETAST, SYSSSETDIR
.EXTRN SYSSSETDFPROT, SYSSSETEF
.EXTRN SYSSSETEXV, SYSSSETIME
.EXTRN SYSSSETIMR, SYSSSETPFM
.EXTRN SYSSSETPRA, SYSSSETPRI
.EXTRN SYSSSETPRN, SYSSSETPRT
.EXTRN SYSSSETPRV, SYSSSETRWM
.EXTRN SYSSSETSPM, SYSSSETSSF
.EXTRN SYSSSETSTK, SYSSSETSWM

```

.EXTRN SYSSNDACC, SYSSNDERR
.EXTRN SYSSNDJBC, SYSSNDJBCW
.EXTRN SYSSNDOPR, SYSSNDSMB
.EXTRN SYSSSPACE, SYSSSVEXC
.EXTRN SYSSSUSPND, SYSSSYNCH
.EXTRN SYSTRNLNM, SYSTRNLOG
.EXTRN SYSTRUNCAE, SYSSULKPAG
.EXTRN SYSSULWSET, SYSSUNWIND
.EXTRN SYSSUPDATE, SYSSUPDSEC
.EXTRN SYSSUPDSECW, SYSSWAIT
.EXTRN SYSSWAITFR, SYSSWAKE
.EXTRN SYSSWFLAND, SYSSWFLOR
.EXTRN SYSSWRITE

```

PSECT SUMMARY

```

Name          Bytes          Attributes
LKDATA_1      1500 NOVEC,NOWRT, RD ,NOEXE, SHR, LCL, REL, CON,NOPIC,ALIGN(2)

```

Library Statistics

File	Symbols		Pages Mapped	Processing Time
	Total	Loaded Percent		
_\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	0 0	1000	00:01.8

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:SSITAB/OBJ=OBJ\$:SSITAB MSRC\$:SSITAB/UPDATE=(ENH\$:SSITAB)

```

: Size:          0 code + 1500 data bytes
: Run Time:      00:18.2
: Elapsed Time: 01:10.6
: Lines/CPU Min: 1205
: Lexemes/CPU-Min: 38886
: Memory Used: 148 pages
: Compilation Complete

```

