


```

SSSSSSSS 000000 DDDDDDDD EEEEEEEEEE LL TTTTTTTTTT AAAAAA
SSSSSSSS 000000 DDDDDDDD EEEEEEEEEE LL TTTTTTTTTT AAAAAA
SS      C) 00 DD DD EE LL TT AA AA
SS      CO 00 DD DD EE LL TT AA AA
SS      00 0000 DD DD EE LL TT AA AA
SS      00 0000 DD DD EE LL TT AA AA
SSSSSSS 00 00 00 DD DD EEEEEEEE LL TT AA AA
SSSSSSS 00 00 00 DD DD EEEEEEEE LL TT AA AA
SS      0000 00 DD DD EE LL TT AAAAAAAAAA
SS      0000 00 DD DD EE LL TT AAAAAAAAAA
SS      00 00 DD DD EE LL TT AA AA
SS      00 00 DD DD EE LL TT AA AA
SSSSSSSS 000000 DDDDDDDD EEEEEEEEEE LLLLLLLLLL TT AA AA
SSSSSSSS 000000 DDDDDDDD EEEEEEEEEE LLLLLLLLLL TT AA AA

```

```

MM      MM      AAAAAA PPPPPPPP
MM      MM      AAAAAA PPPPPPPP
MMMM    MMMM    AA      AA PP      PP
MMMM    MMMM    AA      AA PP      PP
MM      MM      AA      AA PP      PP
MM      MM      AA      AA PP      PP
MM      MM      AA      AA PPPPPPPP
MM      MM      AA      AA PPPPPPPP
MM      MM      AAAAAAAAAA PP
MM      MM      AAAAAAAAAA PP
MM      MM      AA      AA PP
MM      MM      AA      AA PP
MM      MM      AA      AA PP
MM      MM      AA      AA PP

```

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

! Object Module Synopsis !

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
DELTA	V04-000	5576	_\$255\$DUA28:[DELTA.OBJ]DELTA.OLB;1	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIB\$INS_DECODE	V04-000	1720	_\$255\$DUA28:[SYSOBJ]SDA.OLB;1	16-Sep-1984 01:52	VAX-11 Bliss-32 V4.0-742
LIB\$VAX_INST	V04-000	4096	_\$255\$DUA28:[SYSOBJ]SDA.OLB;1	16-Sep-1984 01:54	VAX-11 Bliss-32 V4.0-742
SYS\$VECTOR	V04-000	0	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:28	VAX/VMS Macro V04-00
SYS	V04-000	0	_\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

V
S
I
L
I
N
N
Z
Z
Z
Z
C
U
I
E
P
T
U
T
N
O
A
L
S

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	23	00000200		2	0	READ WRITE COPY ON REF				
	0	1	00003000		25	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800		0	0	READ WRITE DEMAND ZERO				

Key for special characters above:

```

-----
: R - Relocatable :
: P - Protected   :
-----

```

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes	
-----	-----	----	---	-----	-----	-----	
Z\$DEBUG_CODE		00000200	00002E7F	00002C80 (11392.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	DELTA	00000200	000017C7	000015C8 (5576.)	LONG 2	
	LIB\$INS_DECODE	000017C8	00001E7F	000006B8 (1720.)	LONG 2	
	LIB\$VAX_INST	00001E80	00002E7F	00001000 (4096.)	LONG 2	

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
CJFSALLJDR	80000710	SYSSVECTOR	
CJFSASSJNL	80000718	SYSSVECTOR	
CJFSCONJNLF	800007A0	SYSSVECTOR	
CJFSCONUIC	80000720	SYSSVECTOR	
CJFSCREJNL	80000728	SYSSVECTOR	
CJFSCRENWV	80000798	SYSSVECTOR	
CJFSDCNJNLF	800007A8	SYSSVECTOR	
CJFSDEALJDR	80000730	SYSSVECTOR	
CJFSDEASJNL	80000738	SYSSVECTOR	
CJFSDEASJNL_INT	80000740	SYSSVECTOR	
CJFSDELJNL	80000748	SYSSVECTOR	
CJFSDMTJMD	80000750	SYSSVECTOR	
CJFSDMTJMDW	800007D8	SYSSVECTOR	
CJFSDSPJNL	80000758	SYSSVECTOR	
CJFSFORCEJNL	800007B0	SYSSVECTOR	
CJFSFORCEJNLW	800007B8	SYSSVECTOR	
CJFSGETCJI	800007D0	SYSSVECTOR	
CJFSGETJNL	80000760	SYSSVECTOR	
CJFSGETRUI	80000768	SYSSVECTOR	
CJFSMNTJMD	80000790	SYSSVECTOR	
CJFSMODFLT	80000770	SYSSVECTOR	
CJFSMODFLTW	800007E8	SYSSVECTOR	
CJFSPOSJNL	80000778	SYSSVECTOR	
CJFSPOSJNLW	800007F8	SYSSVECTOR	
CJFSREADJNL	80000780	SYSSVECTOR	
CJFSREADJNLW	80000808	SYSSVECTOR	
CJFSRECOVER	80000788	SYSSVECTOR	
CJFSRECOVERW	80000818	SYSSVECTOR	
CJFSWRITEJNL	800007C0	SYSSVECTOR	
CJFSWRITEJNLW	800007C8	SYSSVECTOR	
CTLSGL_USRUNDWN	7FFEFF54	SYS	WK-DELTA
EXESALCOCBUF	8000A875	SYS	WK-DELTA
EXESDEANONPAGED	8000A9F9	SYS	WK-DELTA
IACSAW_VECSET	7FFE2E74	SYS	DELTA
LIB\$GB_OPINFO	00000000	LIB\$VAX_INST	LIB\$INS_DECODE
LIB\$GB_OPINFO1	00001E80-R	LIB\$VAX_INST	LIB\$INS_DECODE
LIB\$GB_OPINFO2	00002680-R	LIB\$VAX_INST	LIB\$INS_DECODE
LIB\$INS_DECODE	000017E6-R	LIB\$INS_DECODE	WK-DELTA
RUF\$CANCELRU	80000848	SYSSVECTOR	
RUF\$CANRUH	80000868	SYSSVECTOR	
RUF\$DCLRUH	80000860	SYSSVECTOR	
RUF\$ENDRU	80000878	SYSSVECTOR	
RUF\$MARKPOINTRU	80000850	SYSSVECTOR	
RUF\$PHASE1	80000838	SYSSVECTOR	
RUF\$PHASE2	80000840	SYSSVECTOR	
RUF\$REENTERRU	80000828	SYSSVECTOR	
RUF\$RESETRU	80000858	SYSSVECTOR	
RUF\$RUSTATUS	80000870	SYSSVECTOR	
RUF\$STARTRU	80000830	SYSSVECTOR	

Symbol	Value	Defined By	Referenced By ...
SCH\$GL_MAXPIX	80002990	SYS	WK-DELTA
SCH\$QAST	80009F68	SYS	WK-DELTA
SCH\$WAKE	8000A60D	SYS	WK-DELTA
SYS\$ADJSTK	80000020	SYS\$VECTOR	
SYS\$ADJWSL	80000028	SYS\$VECTOR	
SYS\$ALCDNP	80000030	SYS\$VECTOR	
SYS\$ALLOC	80000038	SYS\$VECTOR	
SYS\$ASCEFC	80000040	SYS\$VECTOR	
SYS\$ASCTIM	80000048	SYS\$VECTOR	
SYS\$ASCTOID	80000680	SYS\$VECTOR	
SYS\$ASSIGN	80000050	SYS\$VECTOR	DELTA
SYS\$BINTIM	80000058	SYS\$VECTOR	
SYS\$BRDCST	80000298	SYS\$VECTOR	
SYS\$BRKTHRU	800006C8	SYS\$VECTOR	
SYS\$BRKTHRUW	800006E8	SYS\$VECTOR	
SYS\$CALL_HANDL	80000010	SYS\$VECTOR	
SYS\$CANCEL	80000060	SYS\$VECTOR	
SYS\$CANEXH	800002C0	SYS\$VECTOR	
SYS\$CANTIM	80000068	SYS\$VECTOR	
SYS\$CANWAK	80000070	SYS\$VECTOR	
SYS\$CHKPRO	800006E0	SYS\$VECTOR	
SYS\$CLI	80000018	SYS\$VECTOR	
SYS\$CLOSE	80000388	SYS\$VECTOR	
SYS\$CLRAST	80000308	SYS\$VECTOR	
SYS\$CLREF	80000098	SYS\$VECTOR	
SYS\$CLRPAR	80000080	SYS\$VECTOR	
SYS\$CMEXEC	80000088	SYS\$VECTOR	DELTA
SYS\$CMKRNL	80000090	SYS\$VECTOR	DELTA
SYS\$CNTREG	800000A0	SYS\$VECTOR	
SYS\$CONNECT	800003C0	SYS\$VECTOR	
SYS\$CREATE	800003C8	SYS\$VECTOR	
SYS\$CRELNM	80000680	SYS\$VECTOR	
SYS\$CRELNT	80000678	SYS\$VECTOR	
SYS\$CRELOG	800000B0	SYS\$VECTOR	
SYS\$CREMBX	800000B8	SYS\$VECTOR	
SYS\$CREPRC	800000C0	SYS\$VECTOR	
SYS\$CRETVA	800000C8	SYS\$VECTOR	
SYS\$CRMPSC	80000078	SYS\$VECTOR	
SYS\$DACEFC	800000D0	SYS\$VECTOR	
SYS\$DALLOC	800000D8	SYS\$VECTOR	
SYS\$DASSGN	800000E0	SYS\$VECTOR	
SYS\$DCLAST	800000E8	SYS\$VECTOR	
SYS\$DCLCMH	800002A0	SYS\$VECTOR	
SYS\$DCLFXH	800000F0	SYS\$VECTOR	DELTA
SYS\$DELETE	80000368	SYS\$VECTOR	
SYS\$DELLNM	80000688	SYS\$VECTOR	
SYS\$DELLOG	800000F8	SYS\$VECTOR	
SYS\$DELMBX	80000100	SYS\$VECTOR	
SYS\$DELPRC	80000108	SYS\$VECTOR	
SYS\$DELTV	80000110	SYS\$VECTOR	
SYS\$DEQ	800005C8	SYS\$VECTOR	
SYS\$DERLMB	800002B8	SYS\$VECTOR	

Symbol	Value	Defined By	Referenced By ...
SYSSDGBLSC	80000118	SYSSVECTOR	
SYSSDISCONNECT	800003D0	SYSSVECTOR	
SYSSDISPLAY	800003D8	SYSSVECTOR	
SYSSDLCDNP	80000120	SYSSVECTOR	
SYSSDLCEFC	80000128	SYSSVECTOR	
SYSSENQ	800005C0	SYSSVECTOR	
SYSSENQW	800005D0	SYSSVECTOR	
SYSSENTER	80000428	SYSSVECTOR	
SYSSERAPAT	80000670	SYSSVECTOR	
SYSSERASE	800003E0	SYSSVECTOR	
SYSSEXCMG	800002E8	SYSSVECTOR	
SYSSEXIT	80000140	SYSSVECTOR	DELTA
SYSSEXPREG	80000148	SYSSVECTOR	
SYSSXTEND	800003E8	SYSSVECTOR	
SYSSFAO	80000150	SYSSVECTOR	
SYSSFAOL	80000158	SYSSVECTOR	
SYSSFILESCAN	80000478	SYSSVECTOR	
SYSSFIND	80000370	SYSSVECTOR	
SYSSFINISH_RDB	80000688	SYSSVECTOR	
SYSSFLUSH	800003F0	SYSSVECTOR	
SYSSFORCEX	80000160	SYSSVECTOR	
SYSSFREE	80000378	SYSSVECTOR	
SYSSGET	80000380	SYSSVECTOR	
SYSSGETCHM	800002C8	SYSSVECTOR	
SYSSGETDEV	800002D0	SYSSVECTOR	
SYSSGETDVI	80000610	SYSSVECTOR	
SYSSGETDVIW	80000618	SYSSVECTOR	
SYSSGETJPI	800002D8	SYSSVECTOR	
SYSSGETJPIW	80000620	SYSSVECTOR	
SYSSGETLKI	80000698	SYSSVECTOR	
SYSSGETLKIW	800006A0	SYSSVECTOR	
SYSSGETMSG	800002B0	SYSSVECTOR	
SYSSGETPTI	800000A8	SYSSVECTOR	
SYSSGETQUI	800006F8	SYSSVECTOR	
SYSSGETQUIW	80000700	SYSSVECTOR	
SYSSGETSYI	800005F8	SYSSVECTOR	
SYSSGETSYIW	80000630	SYSSVECTOR	
SYSSGETTIM	80000178	SYSSVECTOR	
SYSSGL_ASTRET	80000310	SYSSVECTOR	
SYSSGL_COMMON	80000314	SYSSVECTOR	
SYSSGRANTID	800006D0	SYSSVECTOR	
SYSSHIBER	80000188	SYSSVECTOR	DELTA
SYSSIDTOASC	800006C0	SYSSVECTOR	
SYSSIMGACT	80000190	SYSSVECTOR	
SYSSIMGFIX	80000600	SYSSVECTOR	
SYSSIMGFIX_2	80000608	SYSSVECTOR	
SYSSIMGSTA	80000168	SYSSVECTOR	
SYSSK_VERSION	48513258	SYS	
SYSSLCKPAG	80000198	SYSSVECTOR	
SYSSLKWSET	800001A0	SYSSVECTOR	
SYSSMGBLSC	800001A8	SYSSVECTOR	
SYSSMODIFY	800003F8	SYSSVECTOR	

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
SYSSMTACCESS	80000888	SYSSVECTOR	
SYSSNUMTIM	800001B8	SYSSVECTOR	
SYSSNXTVOL	80000400	SYSSVECTOR	
SYSSOPEN	80000408	SYSSVECTOR	
SYSSPARSE	80000430	SYSSVECTOR	
SYSSPURGWS	800001B0	SYSSVECTOR	
SYSSPUT	80000388	SYSSVECTOR	
SYSSPUTMSG	800002E0	SYSSVECTOR	
SYSSQIO	800001C8	SYSSVECTOR	
SYSSQIOW	80000000	SYSSVECTOR	DELTA
SYSSREAD	80000390	SYSSVECTOR	
SYSSREADEF	800001D0	SYSSVECTOR	
SYSSRELEASE	80000398	SYSSVECTOR	
SYSSREMOVE	80000438	SYSSVECTOR	
SYSSRENAME	80000440	SYSSVECTOR	
SYSSRESUME	800001D8	SYSSVECTOR	
SYSSREVOKID	800006D8	SYSSVECTOR	
SYSSREWIND	80000410	SYSSVECTOR	
SYSSRMSRUHNDLR	80000470	SYSSVECTOR	
SYSSRMSRUNDWN	80000468	SYSSVECTOR	
SYSSRUNDWN	800001E0	SYSSVECTOR	
SYSSSCHDWK	800001F0	SYSSVECTOR	
SYSSSEARCH	80000448	SYSSVECTOR	
SYSSSETAST	800001F8	SYSSVECTOR	DELTA
SYSSSETDDIR	80000450	SYSSVECTOR	
SYSSSETDFPROT	80000458	SYSSVECTOR	
SYSSSETEF	80000200	SYSSVECTOR	
SYSSSETEXV	80000208	SYSSVECTOR	DELTA
SYSSSETIME	800002F8	SYSSVECTOR	
SYSSSETIMR	80000220	SYSSVECTOR	
SYSSSETPFM	800002A8	SYSSVECTOR	
SYSSSETPRA	80000218	SYSSVECTOR	
SYSSSETPRI	80000228	SYSSVECTOR	
SYSSSETPRN	80000210	SYSSVECTOR	
SYSSSETPRT	80000230	SYSSVECTOR	DELTA
SYSSSETPRV	80000300	SYSSVECTOR	
SYSSSETRWM	80000238	SYSSVECTOR	
SYSSSETSFM	80000240	SYSSVECTOR	
SYSSSETSSF	800005E8	SYSSVECTOR	
SYSSSETSTK	800005F0	SYSSVECTOR	
SYSSSETSWM	80000248	SYSSVECTOR	
SYSSSNDACC	800002F0	SYSSVECTOR	
SYSSSNDERR	80000138	SYSSVECTOR	
SYSSSNDJBC	80000170	SYSSVECTOR	
SYSSSNDJBCW	80000638	SYSSVECTOR	
SYSSSNDOPR	800001C0	SYSSVECTOR	
SYSSSND SMB	800001E8	SYSSVECTOR	
SYSSSPACE	80000418	SYSSVECTOR	
SYSSSRCHANDLER	80000318	SYSSVECTOR	
SYSSSSVEXC	80000460	SYSSVECTOR	
SYSSSUSPND	80000250	SYSSVECTOR	
SYSSSYNCH	80000640	SYSSVECTOR	

Symbol	Value	Defined By	Referenced By ...
SYSTRNLNM	80000690	SYSSVECTOR	
SYSTRNLOG	80000258	SYSSVECTOR	DELTA
SYSTRUNCATE	80000420	SYSSVECTOR	
SYSSULKPAG	80000260	SYSSVECTOR	
SYSSULWSET	80000268	SYSSVECTOR	
SYSSUNWIND	80000270	SYSSVECTOR	
SYSSUPDATE	800003A0	SYSSVECTOR	
SYSSUPDSEC	80000130	SYSSVECTOR	
SYSSUPDSECW	80000180	SYSSVECTOR	
SYSSWAIT	800003A8	SYSSVECTOR	
SYSSWAITFR	80000278	SYSSVECTOR	DELTA
SYSSWAKE	80000280	SYSSVECTOR	DELTA
SYSSWFLAND	80000288	SYSSVECTOR	
SYSSWFLOR	80000290	SYSSVECTOR	
SYSSWRITE	800003B0	SYSSVECTOR	
XDT\$START	000011BF-R	DELTA	

! Symbols By Value !

Value	Symbols...
-----	-----
00000000	LIB\$GB_OPINFO
000011BF	R-XDT\$START
000017E6	R-LIB\$INS_DECODE
00001E80	R-LIB\$GB_OPINFO1
00002680	R-LIB\$GB_OPINFO2
48513258	SYSSK_VERSION
7FFE2E74	IAC\$AB_VECSET
7FFEFF54	CTL\$GL_USRUNDWN
80000000	SYSSQIOW
80000010	SYSSCALL_HANDL
80000018	SYSSCLI
80000020	SYSSADJ\$TK
80000028	SYSSADJ\$SL
80000030	SYSSALCDNP
80000038	SYSSALLOC
80000040	SYSSASCEFC
80000048	SYSSASCTIM
80000050	SYSSAS\$IGN
80000058	SYSSBIN_\$M
80000060	SYSSCANCEL
80000068	SYSSCANTIM
80000070	SYSSCANWAK
80000078	SYSSCRMPSC
80000080	SYSSCLRPAR
80000088	SYSSCM\$XEC
80000090	SYSSC_RNL
80000098	SYSSCLREF
800000A0	SYSSCNTREG
800000A8	SYSSGETPTI
800000B0	SYSSCRELOG
800000B8	SYSSCREMBX
800000C0	SYSSCREPRC
800000C8	SYSSCRETVA
800000D0	SYSSDACEFC
800000D8	SYSSDALLOC
800000E0	SYSSDASSGN
800000E8	SYSSDCLAST
800000F0	SYSSDCLEXH
800000F8	SYSSDELLOG
80000100	SYSSDELMBX
80000108	SYSSDELPRC
80000110	SYSSDELTVA
80000118	SYSSDGBLSC
80000120	SYSSDLCDNP
80000128	SYSSDLCEFC
80000130	SYSSUPDSEC
80000138	SYSS\$NDERR
80000140	SYSS\$EXIT
80000148	SYSS\$XPREG

Value	Symbols...
-----	-----
80000150	SYSSFAO
80000158	SYSSFAOL
80000160	SYSSFORCEX
80000168	SYSSIMGSTA
80000170	SYSSNDJBC
80000178	SYSSGETTIM
80000180	SYSSUPDSECW
80000188	SYSSHIBER
80000190	SYSSIMGACT
80000198	SYSSLCKPAG
800001A0	SYSSLKWSET
800001A8	SYSSMGBLSC
800001B0	SYSSPURGWS
800001B8	SYSSNUMTIM
800001C0	SYSSNDOPR
800001C8	SYSSQIO
800001D0	SYSSREADF
800001D8	SYSSRESUME
800001E0	SYSSRUNDWN
800001E8	SYSSNDSMB
800001F0	SYSSSCHDWK
800001F8	SYSSSETAST
80000200	SYSSSETEF
80000208	SYSSSETEXV
80000210	SYSSSETPRN
80000218	SYSSSETPRA
80000220	SYSSSETIMR
80000228	SYSSSETPRI
80000230	SYSSSETPRT
80000238	SYSSSETRWM
80000240	SYSSSETSFM
80000248	SYSSSETSWM
80000250	SYSSSUSPND
80000258	SYSSTRNLOG
80000260	SYSSULKPAG
80000268	SYSSULWSET
80000270	SYSSUNWIND
80000278	SYSSWAITFR
80000280	SYSSWAKE
80000288	SYSSWFLAND
80000290	SYSSWFLOR
80000298	SYSSBRDCST
800002A0	SYSSDCLCMH
800002A8	SYSSSETPFM
800002B0	SYSSGETMSG
800002B8	SYSSDERLMB
800002C0	SYSSCANEXH
800002C8	SYSSGETCHN
800002D0	SYSSGETDEV
800002D8	SYSSGETJPI
800002E0	SYSSPUTMSG
800002E8	SYSSXCMSG

Value	Symbols...
800002F0	SYSSNDACC
800002F8	SYSSSETIME
80000300	SYSSSETPRV
80000308	SYSSCLRAST
80000310	SYSSGL_ASTRET
80000314	SYSSGL_COMMON
80000318	SYSSSRCHANDLER
80000368	SYSSDELETE
80000370	SYSSFIND
80000378	SYSSFREE
80000380	SYSSGET
80000388	SYSSPUT
80000390	SYSSREAD
80000398	SYSSRELEASE
800003A0	SYSSUPDATE
800003A8	SYSSWAIT
800003B0	SYSSWRITE
800003B8	SYSSCLOSE
800003C0	SYSSCONNECT
800003C8	SYSSCREATE
800003D0	SYSSDISCONNECT
800003D8	SYSSDISPLAY
800003E0	SYSSERASE
800003E8	SYSSEXTEND
800003F0	SYSSFLUSH
800003F8	SYSSMODIFY
80000400	SYSSNXTVOL
80000408	SYSSOPEN
80000410	SYSSREWIND
80000418	SYSSSPACE
80000420	SYSSTRUNCATE
80000428	SYSSENTER
80000430	SYSSPARSE
80000438	SYSSREMOVE
80000440	SYSSRENAME
80000448	SYSSSEARCH
80000450	SYSSSETDIR
80000458	SYSSSETDFPROT
80000460	SYSSSVEXC
80000468	SYSSRMSRUNDWN
80000470	SYSSRMSRUHNDLR
80000478	SYSSFILESCAN
800005C0	SYSSENO
800005C8	SYSSDEQ
800005D0	SYSSENQW
800005E8	SYSSSETSSF
800005F0	SYSSSETSTK
800005F8	SYSSGETSYI
80000600	SYSSIMGFIX
80000608	SYSSIMGFIX_2
80000610	SYSSGETDVI
80000618	SYSSGETDVIW

Value	Symbols...
-----	-----
80000620	SYSSGETJPIW
80000630	SYSSGETSYIW
80000638	SYSSSNDJBCW
80000640	SYSSSYNCH
80000670	SYSSERAPAT
80000678	SYSSCRELNT
80000680	SYSSCRELNM
80000688	SYSSDELLNM
80000690	SYSSTRNLNM
80000698	SYSSGETLKI
800006A0	SYSSGETLKIW
800006B0	SYSSASCTOID
800006B8	SYSSFINISH RDB
800006C0	SYSSIDTOASC
800006C8	SYSSBRKTHRU
800006D0	SYSSGRANTID
800006D8	SYSSREVOKID
800006E0	SYSSCHKPRO
800006E8	SYSSBRKTHRUW
800006F8	SYSSGETQUI
80000700	SYSSGETQUIW
80000710	CJFSALLJDR
80000718	CJFSASSJNL
80000720	CJFSCONUIC
80000728	CJFSCREJNL
80000730	CJFSDEALJDR
80000738	CJFSDEASJNL
80000740	CJFSDEASJNL_INT
80000748	CJFSDELJNL
80000750	CJFSDMTJMD
80000758	CJFSDSPJNL
80000760	CJFSGETJNL
80000768	CJFSGETRUI
80000770	CJFSMODFLT
80000778	CJFSPOSJNL
80000780	CJFSREADJNL
80000788	CJFSRECOVER
80000790	CJFSMNTJMD
80000798	CJFSRENWV
800007A0	CJFSCONJNLF
800007A8	CJFSDCNJNLF
800007B0	CJFSFORCEJNL
800007B8	CJFSFORCEJNLW
800007C0	CJFSWRITEJNL
800007C8	CJFSWRITEJNLW
800007D0	CJFSGETCJI
800007D8	CJFSDMTJMDW
800007E8	CJFSMODFLTW
800007F8	CJFSPOSJNLW
80000808	CJFSREADJNLW
80000818	CJFSRECOVERW
80000828	RUFSREENTERRU

Value	Symbols...
80000830	RUF\$STARTRU
80000838	RUF\$PHASE1
80000840	RUF\$PHASE2
80000848	RUF\$CANCELRU
80000850	RUF\$MARKPOINTRU
80000858	RUF\$RESETRU
80000860	RUF\$DCLRUH
80000868	RUF\$CANRUH
80000870	RUF\$RUSTATUS
80000878	RUF\$ENDRU
80000888	SYSSMTACCESS
80002990	SCH\$GL_MAXPIX
80009F68	SCH\$QAST
8000A60D	SCH\$WAKE
8000A875	EXE\$ALLOCBUF
8000A9F9	EXE\$DEANONPAGED

Key for special characters above:

- * - Undefined
- U - Universal
- R - Relocatable
- X - External

! Image Synopsis !

```

Virtual memory allocated:      00000200 000031FF 00003000 (12288. bytes, 24. pages)
Stack size:                    20. pages
Image header virtual block limits: 1. ( 1. block)
Image binary virtual block limits: 2. ( 24. blocks)
Image name and identification:  SODELTA V04-000
Number of files:                4.
Number of modules:              5.
Number of program sections:    5.
Number of global symbols:      220.
Number of cross references:     263.
Number of image sections:      3.
User transfer address:         000011BF
Debugger transfer address:     80000168
Image type:                    EXECUTABLE.
Map format:                    FULL WITH CROSS REFERENCE in file _$255$DUA28:[DELTA.LIS]SODELTA.MAP;1
Estimated map length:         57. blocks

```

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	130	00:00:00.45	00:00:01.58
Pass 1:	146	00:00:01.50	00:00:10.12
Allocation/Relocation:	23	00:00:00.10	00:00:01.16
Pass 2:	50	00:00:00.54	00:00:02.67
Map data after object module synopsis:	15	00:00:01.36	00:00:02.66
Symbol table output:	1	00:00:00.02	00:00:00.52
Total run values:	365	00:00:03.97	00:00:18.71

Using a working set limited to 1050 pages and 48 pages of data storage (excluding image)

Total number object records read (both passes): 344
of which 114 were in libraries and 20 were DEBUG data records containing 1209 bytes

Number of modules extracted explicitly = 4
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACE/EXE=EXES:SODELTA/MAP=M, SODELTA/FULL/CROSS LIBS:DELTA/INCLUDE=DELTA,RESOBS:SDA/INCLUDE=(LIBSIN
S_DECODE,LIB\$VAX_INST),SYSS\$LIBRARY:STARLET/INCLUDE=(SYSS\$VECTOR),EXSM:SYS.STB/SELECTIVE

