















Psect Name	Module Name	Base	End	Length	Align	Attributes
MSGPTR\$AAAAAAC	SDAMSG	00022214	00022217	00000004 (	4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00022214	00022217	00000004 (	4.) LONG 2	
MSGPTR\$SECTION	SDAMSG	00022218	00022229	00000012 (	18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00022218	00022229	00000012 (	18.) BYTE 0	
\$CODE\$	CLIS\$INTERFACE	00022400	00022603	00000204 (	516.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00022400	00022603	00000204 (	516.) LONG 2	
_LIB\$CODE	LIB\$FID_TO_NAME	00022604	000229A7	000003A4 (	932.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00022604	000229A7	000003A4 (	932.) LONG 2	
Z\$INIT__BUGMSG	BUGCHKMSG	00022A00	00025273	00002874 (	10356.) WORD 1	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00022A00	00025273	00002874 (	10356.) WORD 1	
MSGPTR\$AAAAAAA	SMG\$MSGDEF	00025400	0002540F	00000010 (	16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00025400	0002540F	00000010 (	16.) LONG 2	
MSGPTR\$AAAAAAB	SMG\$MSGDEF	00025410	00025413	00000004 (	4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00025410	00025413	00000004 (	4.) LONG 2	
MSGPTR\$AAAAAAC	SMG\$MSGDEF	00025414	00025417	00000004 (	4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00025414	00025417	00000004 (	4.) LONG 2	
MSGPTR\$SECTION	SMG\$MSGDEF	00025418	00025429	00000012 (	18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00025418	00025429	00000012 (	18.) BYTE 0	

Sym  
 ---  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SHO  
 SKI  
 SMG  
 SMG  
 SMG  
 SMG  
 SMG  
 SS\$  
 SS\$  
 SS\$  
 SS\$  
 SS\$  
 SS\$  
 SS\$  
 STA  
 STB  
 STB  
 STB  
 STR  
 STR  
 STR  
 STR  
 STR  
 SUB  
 SWP  
 SWP  
 SWP  
 SWP  
 SYM  
 SYM  
 SYM  
 SYM  
 SYS  
 SYS



Symbol	Value	Defined By	Referenced By ...	Val
BUG\$_CTERM	000006F0	BUGCHKMSG		000
BUG\$_DBLERR	000000C8	BUGCHKMSG	CRASH	000
BUG\$_DECPTRF	000000D0	BUGCHKMSG		000
BUG\$_DELCONPFN	000000D8	BUGCHKMSG		000
BUG\$_DELGBLSEC	000000E0	BUGCHKMSG		000
BUG\$_DELGBLWCB	000000E8	BUGCHKMSG		000
BUG\$_DELWSLEX	000000F8	BUGCHKMSG		000
BUG\$_DEQSUBLCKS	00000508	BUGCHKMSG		000
BUG\$_DIRENTRY	00000100	BUGCHKMSG		000
BUG\$_DISKCLASS	000005E0	BUGCHKMSG		000
BUG\$_DOUBLDALOC	00000108	BUGCHKMSG		000
BUG\$_DOUBLDEALO	00000110	BUGCHKMSG		000
BUG\$_ERRCACHFUL	000004D0	BUGCHKMSG		000
BUG\$_ERRHALT	00000118	BUGCHKMSG	CRASH	000
BUG\$_EXHFUL	00000120	BUGCHKMSG		000
BUG\$_EXPANDPHD	00000128	BUGCHKMSG		000
BUG\$_EXTCACHIV	000004D8	BUGCHKMSG		000
BUG\$_FATALEXCPT	00000130	BUGCHKMSG		000
BUG\$_FILCNTNONZ	000004F8	BUGCHKMSG		000
BUG\$_FREEPAGREF	00000138	BUGCHKMSG		000
BUG\$_FREWSLX	00000140	BUGCHKMSG		000
BUG\$_GBLPAGSZRO	00000148	BUGCHKMSG		000
BUG\$_GBLWSLXERR	00000150	BUGCHKMSG		000
BUG\$_GPGNULPGFL	00000158	BUGCHKMSG		000
BUG\$_HALT	00000160	BUGCHKMSG	CRASH	000
BUG\$_HDRNOTMAP	00000168	BUGCHKMSG		000
BUG\$_ICONCLUDAT	000006D0	BUGCHKMSG		000
BUG\$_ICONPFNDAT	00000170	BUGCHKMSG		000
BUG\$_ICPAGELOC	00000178	BUGCHKMSG		000
BUG\$_IFREPAGCNT	00000180	BUGCHKMSG		000
BUG\$_ILLEVTNUM	00000188	BUGCHKMSG		000
BUG\$_ILLVEC	00000190	BUGCHKMSG	CRASH	000
BUG\$_INCONSTATE	00000198	BUGCHKMSG		000
BUG\$_INCPTREF	000001A0	BUGCHKMSG		000
BUG\$_INSFLOCKID	000006E8	BUGCHKMSG		000
BUG\$_INSFPOOL	000006E0	BUGCHKMSG		000
BUG\$_INSNFRETAG	000001A8	BUGCHKMSG		000
BUG\$_INSSWPFIL	000001B0	BUGCHKMSG		000
BUG\$_INSWAPERP	000001B8	BUGCHKMSG		000
BUG\$_INVCHAN	000001C0	BUGCHKMSG		000
BUG\$_INVCJFIOD	000005F8	BUGCHKMSG		000
BUG\$_INVEXCEPTN	000001C8	BUGCHKMSG		000
BUG\$_INVLOCKID	00000648	BUGCHKMSG		000
BUG\$_INVPTEFMT	000001D0	BUGCHKMSG		000
BUG\$_INVRSPID	000005C0	BUGCHKMSG		000
BUG\$_INVTQEFMT	000001D8	BUGCHKMSG		000
BUG\$_IVBAKADIO	000001E0	BUGCHKMSG		000
BUG\$_IVBYTEALGN	00000690	BUGCHKMSG		000
BUG\$_IVDSKCONFG	000006F8	BUGCHKMSG		000
BUG\$_IVGBLTYP	000001E8	BUGCHKMSG		000
BUG\$_IVLISTK	000001F0	BUGCHKMSG	CRASH	000
BUG\$_IVSSRVRQST	000001F8	BUGCHKMSG		000

Symbol	Value	Defined By	Referenced By ...	Val
BUG\$_IVWSETLIST	00000200	BUGCHKMSG		000
BUG\$_JNLACP	00000610	BUGCHKMSG		000
BUG\$_JNLDRV	00000608	BUGCHKMSG		000
BUG\$_KRNLSTAKNV	00000208	BUGCHKMSG		000
BUG\$_KRPEMPTY	000006C0	BUGCHKMSG		000
BUG\$_LKBGRANTED	00000580	BUGCHKMSG		000
BUG\$_LKBREFNEG	00000510	BUGCHKMSG		000
BUG\$_LOCKMGRERR	00000630	BUGCHKMSG		000
BUG\$_MACHINECHK	00000210	BUGCHKMSG		000
BUG\$_MAKEWSLE	00000218	BUGCHKMSG		000
BUG\$_MAPCNTZER	000004E0	BUGCHKMSG		000
BUG\$_MBACBHUNG	000004A8	BUGCHKMSG		000
BUG\$_MFYNULPGFL	00000228	BUGCHKMSG		000
BUG\$_MODRELNBAK	00000220	BUGCHKMSG		000
BUG\$_MPASYNCRWT	00000548	BUGCHKMSG		000
BUG\$_MPBADMCK	00000538	BUGCHKMSG		000
BUG\$_MPCHMONIS	00000588	BUGCHKMSG		000
BUG\$_MPCHMVEC	00000590	BUGCHKMSG		000
BUG\$_MPDBLERR	00000560	BUGCHKMSG		000
BUG\$_MPERRHALT	00000580	BUGCHKMSG		000
BUG\$_MPHALT	00000568	BUGCHKMSG		000
BUG\$_MPILLVEC	00000570	BUGCHKMSG		000
BUG\$_MPIVLISTK	00000558	BUGCHKMSG		000
BUG\$_MPKNLSTKNV	000005A0	BUGCHKMSG		000
BUG\$_MPMCHECK	00000540	BUGCHKMSG		000
BUG\$_MPNOUSRWCS	00000578	BUGCHKMSG		000
BUG\$_MPSCBRDERR	00000598	BUGCHKMSG		000
BUG\$_MPUNEXPINT	000005A8	BUGCHKMSG		000
BUG\$_MPUNKRSTRT	00000550	BUGCHKMSG		000
BUG\$_MPWALCIRP	00000230	BUGCHKMSG		000
BUG\$_MSCPCLASS	000006C8	BUGCHKMSG		000
BUG\$_MSCPSERV	000006A8	BUGCHKMSG		000
BUG\$_MTXCNTNONZ	00000238	BUGCHKMSG		000
BUG\$_NEGSHBREF	00000480	BUGCHKMSG		000
BUG\$_NETNOBUF	00000240	BUGCHKMSG		000
BUG\$_NETNOSTATE	00000248	BUGCHKMSG		000
BUG\$_NETRCVPKT	00000250	BUGCHKMSG		000
BUG\$_NETSYSSRV	00000258	BUGCHKMSG		000
BUG\$_NETTRANCNT	00000260	BUGCHKMSG		000
BUG\$_NOACPCHAN	00000268	BUGCHKMSG		000
BUG\$_NOACPMAIL	00000270	BUGCHKMSG		000
BUG\$_NOAQBACP	00000278	BUGCHKMSG		000
BUG\$_NOBUFPKT	00000280	BUGCHKMSG		000
BUG\$_NOBVPVCB	00000288	BUGCHKMSG		000
BUG\$_NOHDJMT	00000600	BUGCHKMSG		000
BUG\$_NOMULTBK	00000290	BUGCHKMSG		000
BUG\$_NONEXSTACP	00000298	BUGCHKMSG		000
BUG\$_NORCP	00000618	BUGCHKMSG		000
BUG\$_NORCVBUF	000002A0	BUGCHKMSG		000
BUG\$_NOSHMGSD	00000490	BUGCHKMSG		000
BUG\$_NOTDDBDDB	000002A8	BUGCHKMSG		000
BUG\$_NOTFCBFCB	00000280	BUGCHKMSG		000

Symbol	Value	Defined By	Referenced By ...	Val
BUG\$_NLTFBWC	000002B8	BUGCHKMSG		000
BUG\$_NOTFCPWC	000002C0	BUGCHKMSG		000
BUG\$_NOT:RPAQB	000002C8	BUGCHKMSG		000
BUG\$_NOTLKB	000005B8	BUGCHKMSG		000
BUG\$_NOTMTLMTL	000002D0	BUGCHKMSG		000
BUG\$_NOTPCB	000002D8	BUGCHKMSG		000
BUG\$_NOTRULUCB	000005F0	BUGCHKMSG		000
BUG\$_NOTRVTVCB	000002E0	BUGCHKMSG		000
BUG\$_NOTUCBIRP	000002E8	BUGCHKMSG		000
BUG\$_NOTUCBRVT	000002F0	BUGCHKMSG		000
BUG\$_NOTUCBUCB	000002F8	BUGCHKMSG		000
BUG\$_NOTUCBWC	000004E8	BUGCHKMSG		000
BUG\$_NOTVCBUCB	00000300	BUGCHKMSG		000
BUG\$_NOTVVPVCB	00000308	BUGCHKMSG		000
BUG\$_NOTWCBIRP	00000310	BUGCHKMSG		000
BUG\$_NOTWCBWC	C00005D0	BUGCHKMSG		000
BUG\$_NOUSRWCS	00000318	BUGCHKMSG	CRASH	000
BUG\$_OPERATOR	00000470	BUGCHKMSG	MAIN	000
BUG\$_OPERCRAH	000006D8	BUGCHKMSG		000
BUG\$_OUTOF SYNC	00000688	BUGCHKMSG		000
BUG\$_OUTSWPERR	00000320	BUGCHKMSG		000
BUG\$_PAGEREDERR	00000328	BUGCHKMSG		000
BUG\$_PAGEWRTERR	00000330	BUGCHKMSG		000
BUG\$_PAGNTRVAL	00000338	BUGCHKMSG		000
BUG\$_PFNLISTCNT	00000340	BUGCHKMSG		000
BUG\$_PFNREFNZRO	00000348	BUGCHKMSG		000
BUG\$_PGFGBL BAD	00000350	BUGCHKMSG		000
BUG\$_PGFIPLHI	00000358	BUGCHKMSG		000
BUG\$_PGFLOCBAD	00000360	BUGCHKMSG		000
BUG\$_PROCGONE	00000368	BUGCHKMSG		000
BUG\$_PTELENTVIOL	00000370	BUGCHKMSG		000
BUG\$_PTRCNT	00000378	BUGCHKMSG		000
BUG\$_PURGWSSCN	00000380	BUGCHKMSG		000
BUG\$_QUEUEMPTY	00000388	BUGCHKMSG		000
BUG\$_RDSNONRES	00000390	BUGCHKMSG		000
BUG\$_REFCNTNEG	00000398	BUGCHKMSG		000
BUG\$_RESEXH	00000680	BUGCHKMSG		000
BUG\$_RMSBUG	000003A0	BUGCHKMSG		000
BUG\$_RSBREFNEG	00000518	BUGCHKMSG		000
BUG\$_RSBREFNZRO	00000520	BUGCHKMSG		000
BUG\$_RUF	00000620	BUGCHKMSG		000
BUG\$_SBIAERROR	00000650	BUGCHKMSG		000
BUG\$_SCANDEADPT	000003A8	BUGCHKMSG		000
BUG\$_SCBRDERR	00000528	BUGCHKMSG		000
BUG\$_SECREFN EG	00000380	BUGCHKMSG		000
BUG\$_SHRCNTNEG	00000388	BUGCHKMSG		000
BUG\$_SSRVEXCEPT	000003C0	BUGCHKMSG		000
BUG\$_STATENTSVD	00000530	BUGCHKMSG		000
BUG\$_STRNOTWC	000003C8	BUGCHKMSG		000
BUG\$_SWAPWSLE	000003D0	BUGCHKMSG		000
BUG\$_SYSADJWSL	000003D8	BUGCHKMSG		000
BUG\$_SYSTRMERR	000003E0	BUGCHKMSG		000

Symbol	Value	Defined By	Referenced By ...	Val
BUGS_TAPECLASS	00000628	BUGCHKMSG		000
BUGS_TIPCUFLOW	000003E8	BUGCHKMSG		000
BUGS_UBMAPEXCED	000003F0	BUGCHKMSG		000
BUGS_UCODEREV	00000700	BUGCHKMSG		000
BUGS_UDAPORT	000005D8	BUGCHKMSG		000
BUGS_UNABLCREVA	000003F8	BUGCHKMSG		000
BUGS_UNEXUBA.NT	00000400	BUGCHKMSG		000
BUGS_UNKNPRQ	00000480	BUGCHKMSG		000
BUGS_UNKRSTR	00000408	BUGCHKMSG		000
BUGS_UNSUPRTCPU	00000670	BUGCHKMSG		000
BUGS_UNXINTEXC	00000410	BUGCHKMSG		000
BUGS_UNXSIGNAL	00000418	BUGCHKMSG		000
BUGS_VBNMAPFAIL	00000420	BUGCHKMSG		000
BUGS_WACKQEMPTY	00000428	BUGCHKMSG		000
BUGS_WCBFCBMNG	000005C8	BUGCHKMSG		000
BUGS_WCSCORR	00000658	BUGCHKMSG		000
BUGS_WRTINVBUF	00000430	BUGCHKMSG		000
BUGS_WRTINVHDR	00000438	BUGCHKMSG		000
BUGS_WRTPGSBK	00000440	BUGCHKMSG		000
BUGS_WSLENOVAL	00000448	BUGCHKMSG		000
BUGS_WSLPAGCNT	00000450	BUGCHKMSG		000
BUGS_WSLVANVAL	00000458	BUGCHKMSG		000
BUGS_WSLXVANMAT	00000460	BUGCHKMSG		000
BUGS_WSSIZEERR	00000500	BUGCHKMSG		000
BUGS_XQPERR	00000640	BUGCHKMSG		000
BUGS_ZEROPAGE	00000468	BUGCHKMSG		000
CDT_BYADDR	000063E2-R	CLUSTER	PARSE	000
CDT_SPCFY	00001CF7-R	CLUSTER	PARSE	000
CLISDCL_PARSE	000224CF-R	CLISINTERFACE		000
CLISDISPATCH	00022580-R	CLISINTERFACE		000
CLISGET_VALUE	00022443-R	CLISINTERFACE		000
CLISK_VERB_FORE	000000FF	CLISGLOBALS	MAIN	000
CLISK_VERB_MCR	00000021	CLISGLOBALS	MAIN	000
CLISNEXT_QDAL	000225C1-R	CLISINTERFACE		000
CLISPRESENT	00022400-R	CLISINTERFACE	MAIN	000
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE	000
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE	000
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE	000
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE	000
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE	000
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE	000
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE	000
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE	000
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE	000
CLOSE_LOG	000165BC-R	MAIN	PARSE	000
CLUSGL_CLUB	000043EF-R	SYMBOLS	CLUSTER	000
CLUSGL_LOA_ADDR	000043FF-R	SYMBOLS		000
CMND_BUFFER	00000DEC-R	MAIN	CLUSTER	000
CMND_BUFFER_LEN	00000050	MAIN		000
CMND_DESCR	00000DE4-R	MAIN	CLUSTER	000
CSID	00001CF3-R	CLUSTER	PARSE	000
CTLSAL_STACK	00004413-R	SYMBOLS	DUMP	000

Symbol	Value	Defined By	Referenced By ...		Val
CTLSAL_STACKLIM	00004424-R	SYMBOLS	STACKS		00C
CTLSGL_CCBBASE	00004438-R	SYMBOLS	PROCESS	RMS	00C
CTLSGL_IMGHDRBF	0000444B-R	SYMBOLS	PROCESS		00C
CTLSGW_CHINDX	0000445F-R	SYMBOLS	PROCESS		00C
CURPROC	00007834-R	COMMANDS	CRASH	MAIN	00C
CURRENT_SYSTEM	000015C4-R	MAIN	CRASH	MAPPING	00C
CUR_HEADER	00001EA6-R	INDEX			00C
DCS_BUS	00000080	SYSSIODEF	SYMBOLS		00C
DCS_DISK	00000001	SYSSIODEF	SYMBOLS		00C
DCS_JOURNAL	000000A1	SYSSIODEF	SYMBOLS		00C
DCS_MAILBOX	000000A0	SYSSIODEF	SYMBOLS		00C
DCS_TAPE	00000002	SYSSIODEF	SYMBOLS		00C
DCS_TERM	00000042	SYSSIODEF	SYMBOLS		00C
DEALLOCATE	0001E000-R	SYMBOLS	PROCESS		00C
DEFINE_KEY	00017837-R	PARSE			00C
DEFINE_SYMBOL	0000723F-R	COMMANDS	PARSE		00C
DEVSV_ELG	00000016	SYSSIODEF	SYMBOLS		00C
DEVSV_MSCP	00000005	SYSSIODEF	SYMBOLS		00C
DEVSV_NET	0000000D	SYSSIODEF	SYMBOLS		00C
DEVSV_RTT	00000002	SYSSIODEF	SYMBOLS		00C
DEVSV_TRM	00000002	SYSSIODEF	COMMANDS		00C
DISPLAY_CDT	0000625D-R	CLUSTER			00C
DISPLAY_CRASH	00007B08-R	CRASH			00C
DISPLAY_DEVBYADDR	00008D88-R	DEVICE	PARSE		00C
DISPLAY_DEVICE	00008E6A-R	DEVICE	PARSE		00C
DISPLAY_HELP	00007915-R	COMMANDS	PARSE		00C
DISPLAY_LOCK	00014DF9-R	LOCK			00C
DISPLAY_PDT	00006A4B-R	CLUSTER			00C
DISPLAY_PFN	00016F00-R	MMG	PARSE		00C
DISPLAY_PROCESS	000184FD-R	PROCESS	COMMANDS		00C
DISPLAY_PROCS	00018439-R	PROCESS	COMMANDS		00C
DISPLAY_RD_ENTRY	00006849-R	CLUSTER			00C
DISPLAY_SPT	000172A3-R	MMG	PARSE		00C
DISPLAY_SPT_RANGE	00017261-R	MMG	PARSE		00C
DUMMY_INDEX	0000B7EF-R	INDEX	MAIN		00C
DUMP	0000B68F-R	DUMP	COMMANDS		00C
DUMPF	00000EF0-R	MAIN	MAPPING		00C
DUMPR	0000109F-R	MAIN	MAPPING		00C
DUMP_HEADER	000006B0-R	MAIN	CRASH	MAPPING	00C
DUMP_HEADER_LEN	00000600	MAIN	MAPPING		00C
DUMP_PTE	000173AA-R	MMG	PROCESS		00C
DUMP_STACK	0001DB46-R	STACKS	RMS		00C
DVI_DEVCHAR	00000EE7-R	MAIN	COMMANDS		00C
DVI_DEVDEPEND	00000EDB-R	MAIN	COMMANDS		00C
DVI_DEVDEPN2	00000EDF-R	MAIN	COMMANDS		00C
DYN_MAINPTR	0002029C-R	POOL	SYMBOLS		00C
DYN_MAP	000202AC-R	POOL	SYMBOLS		00C
DYN_PTR	000203AC-R	POOL	SYMBOLS		00C
DYN_SUBPTR	000205AC-R	POOL	SYMBOLS		00C
DYN_TAB	00020628-R	POOL	SYMBOLS		00C
ERLPTR	00001EBA-R	CRASH	MAIN	STACKS	00C
ESP	00001D3B-R	COMMANDS	MMG	PARSE	00C
					POOL

Symbol	Value	Defined By	Referenced By ...		Val
EXAM MEMORY	00007338-R	COMMANDS	PROCESS	STACKS	000
EXESALLOCBUF	0000499A-R	SYMBOLS	PARSE		000
EXESAL_STACKS	000044ED-R	SYMBOLS	QAST		000
EXESDEANONPAGED	000049AB-R	SYMBOLS	QAST		000
EXESGB_CPUTYPE	00004471-R	SYMBOLS	CRASH		000
EXESGL_INTSTK	000044FF-R	SYMBOLS	DUMP	STACKS	000
EXESGL_MP	00004498-R	SYMBOLS			000
EXESGL_NONPAGED	00004484-R	SYMBOLS	POOL		000
EXESGL_PAGED	000044A6-R	SYMBOLS	POOL		000
EXESGL_RPB	000044B7-R	SYMBOLS	QAST	STACKS	000
EXESGL_SPLITADR	000044C6-R	SYMBOLS	POOL		000
EXESGO_SYSTIME	000044DA-R	SYMBOLS	CRASH		000
EXESIPID_TO_EPID	00004A56-R	SYMBOLS	QAST		000
EXESMCHK	00004511-R	SYMBOLS			000
EXESMCHK_PRTCT	000049BF-R	SYMBOLS			000
EXIT_COMMAND	0000722B-R	COMMANDS	PARSE		000
EXIT_IF_OLD	00015E24-R	MAIN	MAPPING		000
FABS_B_FAC	00000016	RMSSGLOBALS	MAPPING		000
FABS_B_FNS	00000034	RMSSGLOBALS	MAPPING		000
FABS_L_FNA	0000002C	RMSSGLOBALS	MAPPING		000
FABS_L_FOP	00000004	RMSSGLOBALS	MAPPING		000
FABS_L_NAM	00000028	RMSSGLOBALS	MAPPING		000
FABS_L_STV	0000000C	RMSSGLOBALS	CLUSTER	DEVICE	000
			SYMBOLS		000
			MAPPING	MAPPING	000
FABS_M_BIO	00000020	RMSSGLOBALS	MAPPING		000
FABS_M_DLT	00008000	RMSSGLOBALS	MAPPING		000
FABS_M_GET	00000002	RMSSGLOBALS	MAPPING		000
FABS_M_NAM	01000000	RMSSGLOBALS	MAPPING		000
FABS_M_PUT	00000001	RMSSGLOBALS	MAPPING		000
FABS_M_UFO	00020000	RMSSGLOBALS	MAPPING		000
FILE_DESC	00001E23-R	COMMANDS	MAPPING		000
FIND_PROCNAME	0000619F-R	CLUSTER		PARSE	000
FORMAT	0001E409-R	SYMBOLS	PARSE		000
FORMAT_LOCK	00014E32-R	LOCK			000
FORMAT_PSL	00004E00-R	FORMAT_PSL	COMMANDS		000
FORMAT_RSB	000154A8-R	LOCK			000
GETMEM	00016A0A-R	MAPPING	CLUSTER	COMMANDS	000
			DEVICE	DUMP	000
			PROCESS	RMS	000
				CRASH	000
				MMG	000
				SYMBOLS	000
GETMEM_BUFFER	00001F92-R	MAPPING			000
GETPROCMEM	00019638-R	QAST	MAPPING		000
GET_COMMANDS	00006F67-R	COMMANDS	MAIN		000
GET_DUMP_INFO	00008023-R	CRASH	MAIN		000
GET_INPUT	00015DA0-R	MAIN	COMMANDS		000
GET_LKB	00014D1F-R	LOCK			000
GET_SYMBOL	0001DD4F-R	SYMBOLS	COMMANDS		000
HANDLER	0001FE56-R	HANDLER	COMMANDS	MAIN	000
HEADING_ROUTINE	00001EB2-R	INDEX	COMMANDS	MAIN	000
			PROCESS		000
INDIRECT_COMMAND	00007133-R	COMMANDS	PARSE		000
INDRAB	000013AF-R	MAIN	COMMANDS		000

Symbol	Value	Defined By	Referenced By ...	Val
INIT_PFN	00016E49-R	MMG	PROCESS	00C
INPUT_BUF	000006A8-R	MAIN		00C
INPUT_BUFFER	00000600-R	MAIN	COMMANDS	00C
INPUT_BUF_LEN	00000050	MAIN	COMMANDS	00C
INPUT_LEN	000006A4-R	MAIN	COMMANDS	00C
INPUT_RAB	00001E07-R	COMMANDS	MAIN	00C
IOSM_CTRLCAST	00000100	SYSSIODEF	MAIN	00C
IOS_SETMODE	00000023	SYSSIODEF	MAIN	00C
IOS_WRITEVB.K	00000030	SYSSIODEF	COMMANDS	00C
IOCSGL_DEVLIST	0000451E-R	SYMBOLS		00C
IOCSGL_DPTLIST	00004531-R	SYMBOLS	DEVICE	00C
IOCSGL_IRPCNT	00004544-R	SYMBOLS	POOL	00C
IOCSGL_IRPFL	00004556-R	SYMBOLS	POOL	00C
IOCSGL_LRPCNT	00004567-R	SYMBOLS	POOL	00C
IOCSGL_LRPFL	00004579-R	SYMBOLS	POOL	00C
IOCSGL_LRPSIZE	0000458A-R	SYMBOLS	POOL	00C
IOCSGL_LRPSPLIT	0000459D-R	SYMBOLS	POOL	00C
IOCSGL_SRPCNT	000045B1-R	SYMBOLS	POOL	00C
IOCSGL_SRPFL	000045C3-R	SYMBOLS	POOL	00C
IOCSGL_SRPSIZE	000045D4-R	SYMBOLS	POOL	00C
IOCSGL_SRPSPLIT	000045E7-R	SYMBOLS	POOL	00C
IOCSRETURN	000045FB-R	SYMBOLS	DEVICE	00C
JIB	00002252-R	PROCESS		00C
JIBADR	0000224E-R	PROCESS		00C
KEYBOARD	00000E97-R	MAIN		00C
KEYRAB	00001443-R	MAIN		00C
KEYTABLE	00000E9B-R	MAIN	PARSE	00C
LBR\$OUTPUT_HELP	00025648-RX	LBR\$HR	COMMANDS	00C
LCK\$GL_HASHTBL	0000460A-R	SYMBOLS	LOCK	00C
LCK\$GL_HTBLCNT	0000461D-R	SYMBOLS	LOCK	00C
LCK\$GL_IDTBL	00004630-R	SYMBOLS	LOCK	00C
LCK\$GL_MAXID	00004641-R	SYMBOLS	LOCK	00C
LIB\$ANALYZE_SDESC_R2	00025660-RX	LIBRTL	LIB\$FID_TO_NAME	00C
LIB\$FID_TO_NAME	00022610-R	LIB\$FID_TO_NAME	PROCESS	00C
LIB\$FREE_EF	00025668-RX	LIBRTL	LIB\$FID_TO_NAME	00C
LIB\$FREE_VM	00025688-RX	LIBRTL	CL\$IINTERFACE	00C
			SYMBOLS	00C
LIB\$GB_OPINFO	00000000	LIB\$VAX_INST	LIB\$INS_DECODE	00C
LIB\$GB_OPINFO1	00021070-R	LIB\$VAX_INST	LIB\$INS_DECODE	00C
LIB\$GB_OPINFO2	00021870-R	LIB\$VAX_INST	LIB\$INS_DECODE	00C
LIB\$GET_EF	00025664-RX	LIBRTL	LIB\$FID_TO_NAME	00C
LIB\$GET_FOREIGN	0002566C-RX	LIBRTL	MAIN	00C
LIB\$GET_INPUT	00025670-RX	LIBRTL	COMMANDS	00C
LIB\$GET_VM	0002568C-RX	LIBRTL	CL\$IINTERFACE	00C
			SYMBOLS	00C
LIB\$INS_DECODE	000209D6-R	LIB\$INS_DECODE	COMMANDS	00C
LIB\$LP_LINES	00025674-RX	LIBRTL	MAIN	00C
LIB\$PUT_OUTPUT	00025678-RX	LIBRTL	COMMANDS	00C
LIB\$SCOPY_R_DX6	0002567C-RX	LIBRTL	LIB\$FID_TO_NAME	00C
LIB\$SIGNAC	00025680-RX	LIBRTL	CLUSTER	00C
			FORMAT_PSL	00C
			COMMANDS	00C
			INDEX	00C
			MAPPING	00C
			DEVICE	00C
			LOCK	00C
			PARSE	00C

Symbol	Value	Defined By	Referenced By ...		Val
LIB\$PARSE	00025684-RX	LIBRTL	PROCESS	RMS	SYMBOLS
LIB\$INVARG	00158234	LIB\$MSGDEF	VALIDATE		
LIB\$INVFILSPE	0015839C	LIB\$MSGDEF	COMMANDS		
LIB\$STRTRU	00158011	LIB\$MSGDEF	LIB\$FID_TO_NAME		
LINE_COUNT	000015CC-R	LIB\$MSGDEF	LIB\$FID_TO_NAME		
		MAIN	LIB\$FID_TO_NAME		
			CLUSTER	COMMANDS	CRASH
			DEVICE	DUMP	LOCK
			PROCESS	RMS	SYMBOLS
LINE_DESCR	00000CB0-R	MAIN	INDEX		
LIST	000011C7-R	MAIN	INDEX		
LOCKID	00004144-R	LOCK	PARSE		
LOCK_COND_HAND	000152C4-R	LOCK			
LOGFAB	00001268-R	MAIN			
LOGRAB	0000128B-R	MAIN	COMMANDS		
LOG_FILE	00001584-R	MAIN	COMMANDS		
MAPMEM	00016853-R	MAPPING		PARSE	
MAPPED_SBR	00001F8E-R	MAPPING			
MAP_DUMP	000165F2-R	MAPPING			
MAP_DUMP	000168F1-R	MAPPING	MAIN		
MMG\$AL_SYSPCB	00004652-R	SYMBOLS	MAIN		
MMG\$FRSTRONLY	00004664-R	SYMBOLS	COMMANDS		
MMG\$GL_FPEMUL_BASE	000046E7-R	SYMBOLS	DUMP		
MMG\$GL_GPTE	00004688-R	SYMBOLS			
MMG\$GL_MAXGPTE	00004698-R	SYMBOLS	MMG		
MMG\$GL_MAXPFN	000046AB-R	SYMBOLS	MMG	QAST	
MMG\$GL_NPAGEDYN	0000475C-R	SYMBOLS	MMG		
MMG\$GL_NPAGNEXT	00004770-R	SYMBOLS	POOL		
MMG\$GL_PAGEDYN	00004784-R	SYMBOLS	POOL		
MMG\$GL_RMSBASE	000046BD-R	SYMBOLS	POOL		
MMG\$GL_SBR	00004716-R	SYMBOLS			
MMG\$GL_SPTBASE	00004737-R	SYMBOLS	CRASH		
MMG\$GL_SPTLEN	00004725-R	SYMBOLS	DUMP	QAST	
MMG\$GL_SYSLOA_BASE	000046D0-R	SYMBOLS	CRASH		
MMG\$GL_SYSPHD	0000474A-R	SYMBOLS			
MMG\$GL_VAXEMUL_BASE	000046FE-R	SYMBOLS	MMG		
MMG\$IMGHDRBUF	00004676-R	SYMBOLS			
MSG\$BACKUP	08018068	SDAMSG	CRASH	PROCESS	
MSG\$BADGSD	08018038	SDAMSG	HANDLER	MAIN	
MSG\$BADPROC	080180A2	SDAMSG	SYMBOLS		
MSG\$BADSYM	08018092	SDAMSG	COMMANDS		
MSG\$DUMPEMPTY	0801808A	SDAMSG	COMMANDS		
MSG\$EOF	08018070	SDAMSG	MAPPING		
MSG\$EXITCMD	08018078	SDAMSG	COMMANDS	HANDLER	MAIN
MSG\$INSKIPPED	08018048	SDAMSG	COMMANDS	HANDLER	MAIN
MSG\$INVBLKTYP	080180AA	SDAMSG	COMMANDS		
MSG\$LOCKIDZER	080180DA	SDAMSG	RMS	SYMBOLS	
MSG\$NOIMGRMS	08018058	SDAMSG	LOCK		
MSG\$NOINSTRAN	080180CA	SDAMSG	RMS		
MSG\$NOLKB	080180EA	SDAMSG	COMMANDS		
MSG\$NOLOCKS	0801801B	SDAMSG	LOCK		
MSG\$NOPRLOCK	08018023	SDAMSG	LOCK		

Symbol	Value	Defined By	Referenced By ...	Val
MSG\$_NOREAD	08018040	SDAMSG	MAPPING	00C
MSG\$_NOREQ	08018030	SDAMSG	SYMBOLS	00C
MSG\$_NORESOURC	08018013	SDAMSG	LOCK	00C
MSG\$_NOSYMBOLS	080180B2	SDAMSG	SYMBOLS	00C
MSG\$_NOTCOPIED	08018060	SDAMSG	MAPPING	00C
MSG\$_NOTINPHYS	0801809A	SDAMSG	COMMANDS	00C
MSG\$_NOTRES	0801808A	SDAMSG	PROCESS	00C
MSG\$_NOTVALID	08018082	SDAMSG	MAPPING	00C
MSG\$_OPENIN	080180F4	SDAMSG	MAIN	00C
MSG\$_OUTOFRANG	080180E2	SDAMSG	LOCK	00C
MSG\$_RMSTERM	080180D2	SDAMSG	RMS	00C
MSG\$_SHORTDUMP	08018028	SDAMSG	MAPPING	00C
MSG\$_SPTNOTFND	080180C2	SDAMSG	MAPPING	00C
MSG\$_SUCCESS	08018009	SDAMSG	CLUSTER	00C
			DEVICE	00C
			MAIN	00C
			PARSE	00C
			RMS	00C
			COMMANDS	00C
			DUMP	00C
			MAPPING	00C
			POOL	00C
			STACKS	00C
MSG\$_SYNTAX	08018050	SDAMSG	COMMANDS	00C
NEW_PAGE	00015F77-R	MAIN	DUMP	00C
			LOCK	00C
			MMG	00C
			PROCESS	00C
			SYMBOLS	00C
			CRASH	00C
			INDEX	00C
			POOL	00C
			STACKS	00C
OPEN_FILES	00015A54-R	MAIN	COMMANDS	00C
OPEN_LOG	000164C7-R	MAIN	DUMP	00C
OPEN_OUTPUT	00016384-R	MAIN	MMG	00C
OPTIONS	00001E0B-R	COMMANDS	RMS	00C
			STACKS	00C
			SYMBOLS	00C
OUTPUT	000014D7-R	MAIN	COMMANDS	00C
OUTPUT_FILE	000015BC-R	MAIN	DUMP	00C
POBR	00001F9A-R	MAPPING	PROCESS	00C
POLR	00001F9E-R	MAPPING	DUMP	00C
P1BR	00001FA2-R	MAPPING	COMMANDS	00C
P1LR	00001FA6-R	MAPPING	COMMANDS	00C
PAGE_NUMBER	000015C8-R	MAIN	INDEX	00C
PAGE_SIZE	000015D4-R	MAIN	CLUSTER	00C
			LOCK	00C
			CRASH	00C
			PROCESS	00C
			DEVICE	00C
PAGE_WAIT	00015EA8-R	MAIN	RMS	00C
PCB	00001FAE-R	PROCESS	COMMANDS	00C
PCBADR	00001FAA-R	PROCESS	COMMANDS	00C
PDT_BYADDR	00006B46-R	CLUSTER	PARSE	00C
PFNSAB_STATE	000047AA-R	SYMBOLS	MMG	00C
PFNSAB_TYPE	000047BB-R	SYMBOLS	MMG	00C
PFNSAL_BAK	000047CB-R	SYMBOLS	MMG	00C
PFNSAL_HEAD	00004831-R	SYMBOLS	MMG	00C
PFNSAL_HILIMIT	000047DA-R	SYMBOLS	MMG	00C
PFNSAL_LOLIMIT	000047ED-R	SYMBOLS	MMG	00C
PFNSAL_PTE	00004800-R	SYMBOLS	MMG	00C
PFNSAW_REFCNT	00004841-R	SYMBOLS	MMG	00C
PFNSAX_BLINK	0000480F-R	SYMBOLS	MMG	00C
PFNSAX_FLINK	00004820-R	SYMBOLS	MMG	00C

Symbol	Value	Defined By	Referenced By ...	Val
PFNSAX_WSLX	00004853-R	SYMBOLS	MMG	000
PFNSA_BASE	00004863-R	SYMBOLS		000
PHD	000020D2-R	PROCESS	COMMANDS	000
PHDADR	000020CE-R	PROCESS	COMMANDS	000
PHV\$GL_PIXBAS	000049D2-R	SYMBOLS	QAST	000
PHYS_PAGES	00001F7A-R	MAPPING	CRASH	000
PIOSGW_IIOIMPA	00004797-R	SYMBOLS	RMS	000
PIX_WIDTH	00001E2F-R	COMMANDS	PARSE	000
PR\$-SID_TYP780	00000001	SY\$PRDEF	CRASH	000
PRINT	00016044-R	MAIN	CLUSTER DEVICE LOCK PROCESS SYMBOLS PARSE	000 000 000 000 000 000
			COMMANDS	CRASH
			DUMP	INDEX
			MMG	POOL
			RMS	STACKS
			VALIDATE	
PRINT_ANY_STACK	0001D85E-R	STACKS		000
PRINT_COLUMNS	000161A8-R	MAIN		000
PRINT_COLUMN_VALUE	000162DD-R	MAIN	CLUSTER	000
PRINT_HEADER	00007FDE-R	CRASH	CLUSTER	000
PRINT_INDEX	0000B86E-R	INDEX	PARSE	000
PRINT_LINE	00015807-R	LOCK	MAIN	000
PRINT_LOCK	00015132-R	LOCK		000
PRINT_RSB	00015610-R	LOCK		000
PRINT_STACKS	0001D8DE-R	STACKS	PARSE	000
PRINT_SYMBOLS	0001E1B3-R	SYMBOLS	COMMANDS	000
PROCESS_QUEUE	00015731-R	LOCK		000
PROCESS_SUMMARY	000193B7-R	PROCESS	PARSE	000
PROC_INDEX	00001E2B-R	COMMANDS	PARSE	000
PROC_NAME	00001E13-R	COMMANDS	PARSE	000
PROC_PID	00001E33-R	COMMANDS	MAPPING	000
PUTMEM	00016AF2-R	MAPPING	CRASH	000
PUT LINE	00016064-R	MAIN	INDEX	000
RAB\$B_BKT	00000038	RMS\$GLOBALS	MAPPING	000
RAB\$B_FAB	0000003C	RMS\$GLOBALS	MAPPING	000
RAB\$B_RBF	00000028	RMS\$GLOBALS	CLUSTER	000
RAB\$B_UBF	00000024	RMS\$GLOBALS	MAPPING	000
RAB\$W_RSZ	00000022	RMS\$GLOBALS	CLUSTER	000
			MMG	000
			MAPPING	000
			DEVELOPER	000
			DEVELOPER	000
RAB\$W_USZ	00000020	RMS\$GLOBALS	MMG	000
READ_SYMBOLS	0001E01C-R	SYMBOLS	MAPPING	000
READ_SYMFIL	00007974-R	COMMANDS	MAIN	000
RELOCATE_BASE	00001E0F-R	COMMANDS	PARSE	000
REPEAT_COMMAND	0001782C-R	PARSE	COMMANDS	000
REPEAT_KEY	00000E8C-R	MAIN	PARSE	000
REQMEM	00016A32-R	MAPPING	COMMANDS	000
			LOCK	MMG
			POOL	PROCESS
			SYMBOLS	
			SYMBOLS	
REWIND_STB	0001DD46-R	SYMBOLS	STACKS	000
RMS\$EOF	0001827A	RMS\$GLOBALS	COMMANDS	000
RMS\$FLK	0001828A	RMS\$GLOBALS	COMMANDS	000
RMS\$FNF	00018292	RMS\$GLOBALS	MAPPING	000
RMS\$PRV	0001829A	RMS\$GLOBALS	MAIN	000
RMS_DIS_OPT	000024C2-R	RMS	MAPPING	000
			PARSE	000
			MAIN	SYMBOLS

Symbol	Value	Defined By	Referenced By ...	Val
RMS_DIS_TMP	000024CE-R	RMS	PARSE	000
RMS_DIS_TMP1	000024D4-R	RMS	PARSE	000
RMS_IFI	000024C6-R	RMS	PARSE	000
RMS_IFI_TMP	000024D2-R	RMS	PARSE	000
SAVDMP	00001133-R	MAIN	MAPPING	000
SAVE_COMMAND	000177E8-R	PARSE	COMMANDS	000
SAVE_DUMP	00016788-R	MAPPING	PARSE	000
SAVE_LOCK_DATA	00014D93-R	LOCK		000
SCH\$GL_CURPCB	00004872-R	SYMBOLS	COMMANDS	000
SCH\$GL_FREECNT	00004884-R	SYMBOLS	MMG	000
SCH\$GL_MAXPIX	000048A9-R	SYMBOLS	COMMANDS	000
SCH\$GL_PCBVEC	00004897-R	SYMBOLS	COMMANDS	000
SCH\$GQ_SUSP	00004A0C-R	SYMBOLS	QAST	000
SCH\$QAST	000049E4-R	SYMBOLS	QAST	000
SCH\$WAITK	000049FE-R	SYMBOLS		000
SCH\$WAKE	000049F1-R	SYMBOLS	QAST	000
SCR\$ERASE_PAGE	0002569C-RX	SCR\$HR	MAIN	000
SCR\$SET_CURSOR	00025698-RX	SCR\$HR	MAIN	000
SC\$GA_EXISTS	000048BB-R	SYMBOLS		000
SC\$GA_LOCALSB	000048CD-R	SYMBOLS	CRASH	000
SC\$GL_CDL	000048E0-R	SYMBOLS	CLUSTER	000
SC\$GL_MSCP	000048EF-R	SYMBOLS		000
SC\$GL_PDT	000048FF-R	SYMBOLS	CLUSTER	000
SC\$GL_RDT	0000490E-R	SYMBOLS	CLUSTER	000
SC\$GQ_CONFIG	0000491D-R	SYMBOLS	CLUSTER	000
SC\$GQ_DIRECT	0000492F-R	SYMBOLS	CLUSTER	000
SDASRELEASE_DUMP	00000000		WK-MAPPING	000
SDAS FACILITY	00000801	SDAMSG		000
SDA_KEY	0001E926-R	PARSE	COMMANDS	000
SDA_STATE	0001EDD4-R	PARSE	COMMANDS	000
SEARCH MEMORY	00007A34-R	COMMANDS	PARSE	000
SET_HEADING	0000B919-R	INDEX	CLUSTER	000
			DEVICE	000
			MMG	000
			STACKS	000
			PARSE	000
			COMMANDS	000
			DUMP	000
			POOL	000
			SYMBOLS	000
			PROCESS	000
SET PROCESS	000076A6-R	COMMANDS		000
SGN\$GL_BALSETCT	00004A1C-R	SYMBOLS	QAST	000
SGN\$GL_P.GEDYN	00004941-R	SYMBOLS	POOL	000
SGN\$GW_ISPPGCT	00004954-R	SYMBOLS	STACKS	000
SHOW_ALL_LOCKS	00014C04-R	LOCK	PARSE	000
SHOW_ALL_RES	0001530E-R	LOCK	PARSE	000
SHOW_CLUSTER	000051EC-R	CLUSTER	PARSE	000
SHOW_CONNECTIONS	00005F7E-R	CLUSTER	PARSE	000
SHOW_EXPR	000072DC-R	COMMANDS	PARSE	000
SHOW_IFAB	0001ACC9-R	RMS		000
SHOW_ONE_LOCK	00014C4A-R	LOCK	PARSE	000
SHOW_ONE_RES	000153CF-R	LOCK	PARSE	000
SHOW_PO	0000B620-R	DUMP	COMMANDS	000
SHOW_P1	0000B64A-R	DUMP	COMMANDS	000
SHOW_POOL	00017955-R	POOL	PARSE	000
SHOW_POOL_RANGE	00017916-R	POOL	PARSE	000
			CRASH	000
			LOCK	000
			PROCESS	000



Symbol	Value	Defined By	Referenced By ...		Val
SYSSCANTIM	7FFFE68	SYSSP1_VECTOR	QAST		7FF
SYSSCLI	7FFFE18	SYSSP1_VECTOR	CLISINTERFACE	MAIN	7FF
SYSSCLOSE	7FFFE1B8	SYSSP1_VECTOR	COMMANDS	MAIN	7FF
			SYMBOLS		7FF
SYSSCMKRNL	7FFFE90	SYSSP1_VECTOR	QAST		7FF
SYSSCONNECT	7FFFE1C0	SYSSP1_VECTOR	COMMANDS	MAIN	7FF
SYSSCREATE	7FFFE1C8	SYSSP1_VECTOR	MAIN	MAPPING	7FF
SYSSCRMPSC	7FFFE78	SYSSP1_VECTOR	MAPPING		7FF
SYSSDASSGN	7FFFEDE0	SYSSP1_VECTOR	LIB\$FID_TO_NAME	MAPPING	7FF
SYSSDELTV	7FFFEF10	SYSSP1_VECTOR	MAPPING		7FF
SYSSEXIT	7FFFEF40	SYSSP1_VECTOR	MAIN		7FF
SYSSFAO	7FFFEF50	SYSSP1_VECTOR	CLUSTER	COMMANDS	7FF
			INDEX	LOCK	7FF
			PROCESS	SYMBOLS	7FF
SYSSFAOL	7FFFEF58	SYSSP1_VECTOR	DEVICE	FORMAT_PSL	7FF
			MMG		7FF
SYSSFILESCAN	7FFFE278	SYSSP1_VECTOR	LIB\$FID_TO_NAME		7FF
SYSSFIND	7FFFE170	SYSSP1_VECTOR	INDEX		7FF
SYSSGET	7FFFE180	SYSSP1_VECTOR	COMMANDS	INDEX	7FF
SYSSGETDEV	7FFFE0D0	SYSSP1_VECTOR	MAIN		7FF
SYSSGETDVI	7FFFE410	SYSSP1_VECTOR	LIB\$FID_TO_NAME	MAIN	7FF
SYSSGETJPI	7FFFE0D8	SYSSP1_VECTOR	MAIN		7FF
SYSSGETMSG	7FFFE0B0	SYSSP1_VECTOR	COMMANDS		7FF
SYSSGQ_VERSION	00004987-R	SYMBOLS	CRASH		7FF
SYSSHIBER	7FFFEF88	SYSSP1_VECTOR	QAST		7FF
SYSSOPEN	7FFFE208	SYSSP1_VECTOR	COMMANDS	MAIN	7FF
SYSSPARSE	7FFFE230	SYSSP1_VECTOR	MAIN		7FF
SYSSPUT	7FFFE188	SYSSP1_VECTOR	CLUSTER	COMMANDS	7FF
			MAIN		7FF
SYSSPUTMSG	7FFFE0E0	SYSSP1_VECTOR	HANDLER		7FF
SYSSQIOW	7FFFEDE0	SYSSP1_VECTOR	COMMANDS	LIB\$FID_TO_NAME	7FF
SYSSREAD	7FFFE190	SYSSP1_VECTOR	MAPPING		7FF
SYSSRESUME	7FFFEFDB	SYSSP1_VECTOR	QAST		7FF
SYSSSETIMR	7FFFE020	SYSSP1_VECTOR	QAST		7FF
SYSSSETPRT	7FFFE030	SYSSP1_VECTOR	MAPPING		7FF
SYSSUNWIND	7FFFE070	SYSSP1_VECTOR	HANDLER	LOCK	7FF
SYSSUPDATE	7FFFE1A0	SYSSP1_VECTOR	INDEX		7FF
SYSSWA!TFR	7FFFE078	SYSSP1_VECTOR	LIB\$FID_TO_NAME		7FF
SYSSWAKE	7FFFE080	SYSSP1_VECTOR	QAST		7FF
SYSSWRITE	7FFFE1B0	SYSSP1_VECTOR	MAPPING		7FF
TRANSLATE_ADDRESS	0001E912-R	SYMBOLS	CLUSTER	DEVICE	7FF
TRANSLATE_BITS	0001E8CE-R	SYMBOLS	CLUSTER	DEVICE	7FF
			RMS		7FF
TRYMEM	00016A6F-R	MAPPING	COMMANDS	CRASH	7FF
			DUMP	MMG	7FF
			STACKS	SYMBOLS	7FF
TT\$V SCOPE	0000000C	SYSS\$IODEF	COMMANDS	MAIN	7FF
TT\$V EDITING	0000000C	SYSS\$IODEF	COMMANDS		7FF
TT CHAN	00000E9F-R	MAIN	COMMANDS		7FF
VALIDATE_QUEUE	0001FED6-R	VALIDATE	PARSE		7FF
VAL_SET_MAX	0001FECB-R	VALIDATE	PARSE		7FF
VERSION_FLAGS	00001580-R	MAIN	CRASH	PROCESS	7FF



Value

Symbols...

Value	Symbols...
000000E8	BUGS_DELGBLWCB
000000F0	BUGS_BADBOOTCB
000000F8	BUGS_DELWSLEX
000000FF	CLISK_VERB_FORE
00000100	BUGS_DIRENTRY
00000108	BUGS_DOUBLDALOC
00000110	BUGS_DOUBLDEALO
00000118	BUGS_ERRHALT
00000120	BUGS_EXHFUL
00000128	BUGS_EXPANDPHD
00000130	BUGS_FATALEXCPT
00000138	BUGS_FREEPAGREF
00000140	BUGS_FREWSLX
00000148	BUGS_GBLPAGSZRO
00000150	BUGS_GBLWSLXERR
00000158	BUGS_GPGNULPGFL
00000160	BUGS_HALT
00000168	BUGS_HDRNOTMAP
00000170	BUGS_ICONPFNDAT
00000178	BUGS_ICPAGELOC
00000180	BUGS_IFREPAGCNT
00000188	BUGS_ILLEVTNUM
00000190	BUGS_ILLVEC
00000198	BUGS_INCONSTATE
000001A0	BUGS_INCPTREF
000001A8	BUGS_INSNFREPAG
000001B0	BUGS_INSSWPFIL
000001B8	BUGS_INSWAPERR
000001C0	BUGS_INVCHAN
000001C8	BUGS_INVEXCEPTN
000001D0	BUGS_INVPTFMT
000001D8	BUGS_INVTQEFMT
000001E0	BUGS_IVBAKADIO
000001E8	BUGS_IVGBLTYP
000001F0	BUGS_IVLISTK
000001F8	BUGS_IVSSRVRQST
00000200	BUGS_IVWSETLIST
00000208	BUGS_KRNLSTAKNV
00000210	BUGS_MACHINECHK
00000218	BUGS_MAKEWSLE
00000220	BUGS_MODRELNBK
00000228	BUGS_MFYNULPGFL
0000022C	SS\$_TIMEOUT
00000230	BUGS_MPWALCIRP
00000238	BUGS_MTXCNTNONZ
00000240	BUGS_NETNOBUF
00000248	BUGS_NETNOSTATE
00000250	BUGS_NETRCVPKT
00000258	BUGS_NETSYSSRV
00000260	BUGS_NETTRANCNT
00000268	BUGS_NOACPCHAN
00000270	BUGS_NOACPMAIL

IOSM\_CTRLCAST

Value

Symbols...

00000278	BUG\$_NOAQBACP
00000280	BUG\$_NOBUF PCKT
00000288	BUG\$_NOBVPVCB
00000290	BUG\$_NOMULTBK
00000298	BUG\$_NONEXSTACP
000002A0	BUG\$_NORCVBUF
000002A8	BUG\$_NOTDDBDDB
000002B0	BUG\$_NOTFCBFCB
000002B8	BUG\$_NOTFCBWCB
000002C0	BUG\$_NOTFCPWCB
000002C8	BUG\$_NOTIRPAQB
000002D0	BUG\$_NOTMTLMTL
000002D8	BUG\$_NOTPCB
000002E0	BUG\$_NOTRVTVCB
000002E8	BUG\$_NOTUCBIRP
000002F0	BUG\$_NOTUCBRVT
000002F8	BUG\$_NOTUCBUCB
00000300	BUG\$_NOTVCBUCB
00000308	BUG\$_NOTVVPVCB
00000310	BUG\$_NOTWCBIRP
00000318	BUG\$_NOUSRWCS
00000320	BUG\$_OUTSWPERR
00000328	BUG\$_PAGEREDERR
00000330	BUG\$_PAGEWRTERR
00000338	BUG\$_PAGNTRNVAL
00000340	BUG\$_PFNLISTCNT
00000348	BUG\$_PFNREFNZRO
00000350	BUG\$_PGFGBLBAD
00000358	BUG\$_PGFIPLHI
00000360	BUG\$_PGFLOCBAD
00000368	BUG\$_PROCGONE
00000370	BUG\$_PTELENTVIOL
00000378	BUG\$_PTRCNT
00000380	BUG\$_PURGWSSCN
00000388	BUG\$_QUEUEEMPTY
00000390	BUG\$_RDSNONRES
00000398	BUG\$_REFCNTNEG
000003A0	BUG\$_RMSBUG
000003A8	BUG\$_SCANDEADPT
000003B0	BUG\$_SECREFNEG
000003B8	BUG\$_SHRCNTNEG
000003C0	BUG\$_SSRVEXCEPT
000003C8	BUG\$_STRNOTWCB
000003D0	BUG\$_SWAPWLE
000003D8	BUG\$_SYSADJWSL
000003E0	BUG\$_SYSTRMERR
000003E8	BUG\$_TIPCUFLOW
000003F0	BUG\$_UBMAPEXCED
000003F8	BUG\$_UNABLCREVA
00000400	R-BUFFER
00000408	BUG\$_UNKRSTRT
00000410	BUG\$_UNXINTEXC

BUG\$\_UNEXUBAINT

R-STB\_BUFFER



Value	Symbols...
-----	-----
000005B8	BUG\$_NOTLKB
000005C0	BUG\$_INVRSPID
000005C8	BUG\$_WCBFCBMNG
000005D0	BUG\$_NOTWCBWCB
000005D8	BUG\$_UDAPORT
000005E0	BUG\$_DISKCLASS
000005E8	BUG\$_CIPORT
000005F0	BUG\$_NOTRULUCB
000005F8	BUG\$_INVCJFIOD
00000600	BUG\$_NOMDJMT
00000608	BUG\$_JNLDRV
00000610	BUG\$_JNLACP
00000618	BUG\$_NORCP
00000620	BUG\$_RUF
00000628	BUG\$_TAPECLASS
00000630	BUG\$_LOCKMGRERR
00000638	BUG\$_CNXMGRERR
00000640	BUG\$_XQPERR
00000648	BUG\$_INVLOCKID
00000650	BUG\$_SBIAERROR
00000658	BUG\$_WCSCORR
00000660	BUG\$_CPUCEASED
00000668	BUG\$_CLUEXIT
00000670	BUG\$_UNSUPRTCPU
00000678	BUG\$_CJF
00000680	BUG\$_CJFFAILOVR
00000688	BUG\$_OUTOF SYNC
00000690	BUG\$_IVBYTEALGN
00000698	BUG\$_ACCVIOMCHK
000006A0	BUG\$_ACCVIOKSTK
000006A4	R-INPUT_LEN
000006A8	BUG\$_MSCPSERV
000006B0	BUG\$_RESEXH
000006B8	BUG\$_CONSOLRX50
000006C0	BUG\$_KRPEMPTY
000006C8	BUG\$_MSCPCLASS
000006D0	BUG\$_ICONCLUDAT
000006D8	BUG\$_OPERCRA SH
000006E0	BUG\$_INSFPOOL
000006E8	BUG\$_INSFLOCKID
000006F0	BUG\$_CTERM
000006F8	BUG\$_IVDSKCONF G
00000700	BUG\$_UCODEREV
00000801	SDA\$_FACILITY
00000908	SS\$_NOSUCHDEV
00000918	SS\$_RESIGNAL
00000920	SS\$_UNWIND
00000CB0	R-LINE_DESCR
00000DE4	R-CMND_DESCR
00000DEC	R-CMND_BUFFER
00000E8C	R-REPEAT KEY
00000E97	R-KEYBOARD
	DUMP_HEADER_LEN
	R-INPUT_BUFFER
	R-INPUT_BUF
	R-DUMP_READER

Value	Symbols...
-----	-----
00000E9B	R-KEYTABLE
00000E9F	R-TT_CHAN
00000EDB	R-DVI_DEVDEPEND
00000EDF	R-DVI_DEVDEPND2
00000EE7	R-DVI_DEVCHAR
00000EF0	R-DUMPF
0000109F	R-DUMPR
00001133	R-SAVDMP
000011C7	R-LIST
0000126B	R-LOGFAB
000012BB	R-LOGRAB
000013AF	R-INDRAB
00001443	R-KEYRAB
000014D7	R-OUTPUT
0000151B	R-STBF
0000156B	R-STB
000015B0	R-VERSION_FLAGS
000015B4	R-LOG_FILE
000015BC	R-OUTPUT_FILE
000015C4	R-CURRENT_SYSTEM
000015C8	R-PAGE_NUMBER
000015CC	R-LINE_COUNT
000015D4	R-PAGE_SIZE
00001CF3	R-CSID
00001CF7	R-CDT_SPCFY
00001D3B	R-ESP
00001E07	R-INPUT_RAB
00001E0B	R-OPTIONS
00001E0F	R-RELOCATE_BASE
00001E13	R-PROC_NAME
00001E1B	R-SYMBOL_NAME
00001E23	R-FILE_DESC
00001E2B	R-PROC_INDEX
00001E2F	R-PIX_WIDTH
00001E33	R-PROC_PID
00001E3B	R-ADDRESS
00001E43	R-SYMBOL_DESC
00001EA6	R-CUR_HEADING
00001EAA	R-SUB_HEADING
00001EB2	R-HEADING_ROUTINE
00001EBA	R-ERLPTR
00001EE2	R-STRUCTURE
00001F7A	R-PHYS_PAGES
00001F8E	R-MAPPED_SBR
00001F92	R-GETMEM_BUFFER
00001F9A	R-POBR
00001F9E	R-POLR
00001FA2	R-P1BR
00001FA6	R-P1LR
00001FAA	R-PCBADR
00001FAE	R-PCB
000020CE	R-PHDADR

Value	Symbols...
000020D2	R-PHD
0000224E	R-JIBADR
00002252	R-JIB
000024C2	R-RMS_DIS_OPT
000024C6	R-RMS_IFI
000024CE	R-RMS_DIS_TMP
000024D2	R-RMS_IFI_TMP
000024D4	R-RMS_DIS_TMP1
00004144	R-LOCKID
000043EF	R-CLUSGL_CLUB
000043FF	R-CLUSGL_LOA_ADDR
00004413	R-CTL\$AL_STACK
00004424	R-CTL\$AL_STACKLIM
00004438	R-CTL\$GL_CCBBASE
0000444B	R-CTL\$GL_IMGHDRBF
0000445F	R-CTL\$GW_CHINDX
00004471	R-EXE\$GB_CPUTYPE
00004484	R-EXE\$GL_NONPAGED
00004498	R-EXE\$GL_MP
000044A6	R-EXE\$GL_PAGED
000044B7	R-EXE\$GL_RPB
000044C6	R-EXE\$GL_SPLITADR
000044DA	R-EXE\$GQ_SYSTIME
000044ED	R-EXE\$AL_STACKS
000044FF	R-EXE\$GL_INTSTK
00004511	R-EXE\$MCRK
0000451E	R-IOC\$GL_DEVLIST
00004531	R-IOC\$GL_DPTLIST
00004544	R-IOC\$GL_IRPCNT
00004556	R-IOC\$GL_IRPFL
00004567	R-IOC\$GL_LRPCNT
00004579	R-IOC\$GL_LRPFL
0000458A	R-IOC\$GL_LRPSIZE
0000459D	R-IOC\$GL_LRPSPLIT
000045B1	R-IOC\$GL_SRPCNT
000045C3	R-IOC\$GL_SRPFL
000045D4	R-IOC\$GL_SRPSIZE
000045E7	R-IOC\$GL_SRPSPLIT
000045FB	R-IOC\$RETURN
0000460A	R-LCK\$GL_HASHTBL
0000461D	R-LCK\$GL_HTBLCNT
00004630	R-LCK\$GL_IDTBL
00004641	R-LCK\$GL_MAXID
00004652	R-MMG\$AL_SYSPCB
00004664	R-MMG\$FRSTRONLY
00004676	R-MMG\$IMGHDRBUF
00004688	R-MMG\$GL_GPTE
00004698	R-MMG\$GL_MAXGPTE
000046AB	R-MMG\$GL_MAXPFN
000046BD	R-MMG\$GL_RMSBASE
000046D0	R-MMG\$GL_SYSLOA_BASE
000046E7	R-MMG\$GL_FPEMUL_BASE

SD  
{+  
{  
{-  
mo  
ag  
  
en  
en

Value	Symbols...
000046FE	R-MMG\$GL_VAXEMUL_BASE
00004716	R-MMG\$GL_SBR
00004725	R-MMG\$GL_SPTLEN
00004737	R-MMG\$GL_SPTBASE
0000474A	R-MMG\$GL_SYSPHD
0000475C	R-MMG\$GL_NPAGEDYN
00004770	R-MMG\$GL_NPAGNEXT
00004784	R-MMG\$GL_PAGEDYN
00004797	R-PIOS\$GW_IIOIMPA
000047AA	R-PFNS\$AB_STATE
000047BB	R-PFNS\$AB_TYPE
000047CB	R-PFNS\$AL_BAK
000047DA	R-PFNS\$AL_HILIMIT
000047ED	R-PFNS\$AL_LOLIMIT
00004800	R-PFNS\$AL_PTE
0000480F	R-PFNS\$AX_BLINK
00004820	R-PFNS\$AX_FLINK
00004831	R-PFNS\$AL_HEAD
00004841	R-PFNS\$AW_REFCNT
00004853	R-PFNS\$AX_WSLX
00004863	R-PFNS\$A_BASE
00004872	R-SCH\$GC_CURPCB
00004884	R-SCH\$GL_FREECNT
00004897	R-SCH\$GL_PCBVEC
000048A9	R-SCH\$GL_MAXPIX
000048BB	R-SCS\$GA_EXISTS
000048CD	R-SCS\$GA_LOCALSB
000048E0	R-SCS\$GL_CDL
000048EF	R-SCS\$GL_MSCP
000048FF	R-SCS\$GL_PDT
0000490E	R-SCS\$GL_RDT
0000491D	R-SCS\$GQ_CONFIG
0000492F	R-SCS\$GQ_DIRECT
00004941	R-SGN\$GL_PAGEDYN
00004954	R-SG\$GW_ISPPGCT
00004967	R-SLPSA_RSTK
00004976	R-SWPSK_KSTKSZ
00004987	R-SYS\$GQ_VERSION
0000499A	R-EXE\$AL_CCBUF
000049AB	R-EXE\$DEANONPAGE
000049BF	R-EXE\$MCHK_PRTCT
000049D2	R-PHV\$GL_PTXBAS
000049E4	R-SCH\$QAST
000049F1	R-SCH\$WAKE
000049FE	R-SCH\$WAITK
00004A0C	R-SCH\$GQ_SUSP
00004A1C	R-SGN\$GL_BALSETCT
00004A30	R-SWP\$GL_BSLLOTSZ
00004A43	R-SWP\$GL_BALBASE
00004A56	R-EXE\$IPID_TO_EPID
00004E00	R-FORMAT_PSL
000051EC	R-SHOW_CLUSTER

(+  
(  
(  
(  
(  
mo  
ag

(  
(  
(

Value	Symbols...
-----	-----
00005D8B	R-SHOW_SCS
00005F7E	R-SHOW_CONNECTIONS
0000619F	R-FIND_PROCNAME
0000625D	R-DISPLAY_CDT
000063E2	R-CDT_BYADDR
000066A8	R-SHOW_RSPID
00006849	R-DISPLAY_RD_ENTRY
000068D9	R-SHOW_PORTS
00006A4B	R-DISPLAY_PDT
00006B46	R-PDT_BYADDR
00006F67	R-GET_COMMANDS
00007133	R-INDIRECT_COMMAND
0000722B	R-EXIT_COMMAND
0000723F	R-DEFINE_SYMBOL
00007253	R-SHOW_SYMBOL
000072DC	R-SHOW_EXPR
00007338	R-EXAM_MEMORY
000076A6	R-SET_PROCESS
00007834	R-CURPROC
000078E3	R-SHOW_PROCESS
00007915	R-DISPLAY_HELP
00007974	R-READ_SYMFILE
00007A34	R-SEARCH_MEMORY
00007B08	R-DISPLAY_CRASH
00007FDE	R-PRINT_HEADER
00008000	FABSM_DLT
00008023	R-GET_DUMP_INFO
00008D88	R-DISPLAY_DEVBYADDR
00008E6A	R-DISPLAY_DEVICE
00009960	R-SHOW_SYSTEM_BLOCK
0000B5B4	R-SHOW_SYSTEM
0000B620	R-SHOW_P0
0000B64A	R-SHOW_P1
0000B68F	R-DUMP
0000B7EF	R-DUMMY_INDEX
0000B86E	R-PRINT_INDEX
0000B919	R-SET_HEADING
00014C04	R-SHOW_ALL_LOCKS
00014C4A	R-SHOW_ONE_LOCK
00014C8A	R-SHOW_PROC_LOCK
00014D1F	R-GET_CKB
00014D93	R-SAVE_LOCK_DATA
00014DF9	R-DISPLAY_LOCK
00014E32	R-FORMAT_LOCK
00015132	R-PRINT_LOCK
000152C4	R-LOCK_COND_HAND
0001530E	R-SHOW_ALL_RES
000153CF	R-SHOW_ONE_RES
0001543E	R-SHOW_RSB
0001546E	R-SHOW_QUEUES
000154A8	R-FORMAT_RSB
00015610	R-PRINT_RSB

(  
(  
(

(  
(  
(

(  
(  
(

en  
en

Value	Symbols...
-----	-----
00015731	R-PROCESS_QUEUE
00015807	R-PRINT_LINE
0001590C	R-START
00015A54	R-OPEN_FILES
00015DA0	R-GET_INPUT
00015E24	R-EXIT_IF_OLD
00015EAB	R-PAGE_WAIT
00015F77	R-NEW_PAGE
00016044	R-PRINT
00016064	R-PUT_LINE
00016190	R-SKIP_LINES
000161A8	R-PRINT_COLUMNS
000162DD	R-PRINT_COLUMN_VALUE
00016384	R-OPEN_OUTPUT
000164C7	R-OPEN_LOG
000165BC	R-CLOSE_LOG
000165F2	R-MAP_DUMP
00016788	R-SAVE_DUMP
000168F1	R-MARK_DUMP
00016A0A	R-GETMEM
00016A32	R-REQMEM
00016A6F	R-TRYMEM
00016AF2	R-PUTMEM
00016B53	R-MAPMEM
00016E49	R-INIT_PFN
00016F00	R-DISPLAY_PFN
00017261	R-DISPLAY_SPT_RANGE
000172A3	R-DISPLAY_SPT
000173AA	R-DUMP_PTE
000177E8	R-SAVE_COMMAND
0001782C	R-REPEAT_COMMAND
00017837	R-DEFINE_KEY
00017916	R-SHOW_POOL_RANGE
00017955	R-SHOW_POOL
0001827A	RMSS_EOF
0001828A	RMSS_FLK
00018292	RMSS_FNF
0001829A	RMSS_PRV
00018439	R-DISPLAY_PROCS
000184FD	R-DISPLAY_PROCESS
00019387	R-PROCESS_SUMMARY
00019638	R-GETPROCMEM
0001A546	R-SHOW_RMS1
0001ABFC	R-SHOW_RMS
0001A71A	R-SHOW_RMS_DIS
0001AC38	R-SHOW_RMS_OPT
0001ACC9	R-SHOW_IFAB
0001DB5E	R-PRINT_ANY_STACK
0001DBDE	R-PRINT_STACKS
0001DB46	R-DUMP_STACK
0001DD46	R-REWIND_STB
0001DD4F	R-GET_SYMBOL

{+  
{  
{  
{-  
mo  
ag

Value	Symbols...
-----	-----
0001DE23	R-ADD_SYMBOL
0001DFE2	R-ALLOCATE
0001E000	R-DEALLOCATE
0001E01C	R-READ_SYMBOLS
0001E1B3	R-PRINT_SYMBOLS
0001E33D	R-SYMBOLIZE
0001E3C8	R-SYMBOL_VALUE
0001E409	R-FORMAT
0001E8CE	R-TRANSLATE_BITS
0001E912	R-TRANSLATE_ADDRESS
0001E926	R-SDA_KEY
0001EDD4	R-SDA_STATE
0001FE56	R-HANDLER
0001FECB	R-VAL_SET_MAX
0001FED6	R-VALIDATE_QUEUE
00020000	FAB\$M_UFO
0002029C	R-DYN_MAINPTR
000202AC	R-DYN_MAP
000203AC	R-DYN_PTR
000205AC	R-DYN_SUBPTR
00020628	R-DYN_TAB
000209D6	R-LIB\$INS_DECODE
00021070	R-LIB\$GB_OPINFO1
00021870	R-LIB\$GB_OPINFO2
00022400	R-CLISPRESENT
00022443	R-CLISGET_VALUE
000224CF	R-CLISDCL_PARSE
00022580	R-CLISDISPATCH
000225C1	R-CLISNEXT_QUAL
00022610	R-LIB\$FID_TO_NAME
00022A00	R-BUG\$T_MESSAGES
00025648	RX-LBR\$OUTPUT_HELP
00025654	RX-STR\$COPY_DX
00025658	RX-STR\$ANALYZE_SDESC
0002565C	RX-STR\$UPCASE
00025660	RX-LIB\$ANALYZE_SDESC_R2
00025664	RX-LIB\$GET_EF
00025668	RX-LIB\$FREE_EF
0002566C	RX-LIB\$GET_FOREIGN
00025670	RX-LIB\$GET_INPUT
00025674	RX-LIB\$LP_LINES
00025678	RX-LIB\$PUT_OUTPUT
0002567C	RX-LIB\$SCOPY_R_DX6
00025680	RX-LIB\$SIGNA[
00025684	RX-LIB\$TPARSE
00025688	RX-LIB\$FREE_VM
0002568C	RX-LIB\$GET_VM
00025698	RX-SCR\$SET_CURSOR
0002569C	RX-SCR\$ERASE_PAGE
000256A8	RX-SMG\$READ_COMPOSED_LINE
000256AC	RX-SMG\$CREATE_VIRTUAL_KEYBOARD
000256B0	RX-SMG\$DEFINE_KEY

Value	Symbols...
000256B4	RX-SMGSADD KEY DEF
000256B8	RX-SMGSCREATE KEY_TABLE
000380B0	CLIS_NOCMD
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
00128402	SMGS_EOF
00158011	LIBS_STRTRU
00158234	LIBS_INVARG
0015839C	LIBS_INVFILSPE
01000000	FABSM_NAM
08018009	MSG\$_SUCCESS
08018013	MSG\$_NORESOURC
08018018	MSG\$_NOLOCKS
08018023	MSG\$_NOPRLOCK
08018028	MSG\$_SHORTDUMP
08018030	MSG\$_NOREQ
08018038	MSG\$_BADGSD
08018040	MSG\$_NOREAD
08018048	MSG\$_INSKIPPED
08018050	MSG\$_SYNTAX
08018058	MSG\$_NOIMGRMS
08018060	MSG\$_NOTCOPIED
08018068	MSG\$_BACKUP
08018070	MSG\$_EOF
08018078	MSG\$_EXITCMD
08018082	MSG\$_NOTVALID
0801808A	MSG\$_DUMPEMPTY
08018092	MSG\$_BADSYM
0801809A	MSG\$_NOTINPHYS
080180A2	MSG\$_BADPROC
080180AA	MSG\$_INVBLKTYP
080180B2	MSG\$_NOSYMBOLS
080180BA	MSG\$_NOTRES
080180C2	MSG\$_SPTNOTFND
080180CA	MSG\$_NOINSTRAN
080180D2	MSG\$_RMSTERM
080180DA	MSG\$_LOCKIDZER
080180E2	MSG\$_OUTFRANG
080180EA	MSG\$_NOLKB
080180F4	MSG\$_OPENIN
7FFEDE00	SYSS\$IOU
7FFEDE18	SYSS\$CLI
7FFEDE48	SYSS\$ACTIM
7FFEDE50	SYSS\$ASSIGN
7FFEDE68	SYSS\$CANTIM
7FFEDE78	SYSS\$CRMPSC

SD  
en  
en



-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000200 000259FF 00025800 (153600. bytes, 300. pages)  
 Stack size: 20. pages  
 Image header virtual block limits: 1. ( 1. block)  
 Image binary virtual block limits: 2. 300. ( 299. blocks)  
 Image name and identification: SDATEST V04-000  
 Number of files: 9.  
 Number of modules: 38.  
 Number of program sections: 59.  
 Number of global symbols: 1128.  
 Number of cross references: 1360.  
 Number of image sections: 23.  
 User transfer address: 0001590C  
 Number of code references to shareable images: 23.  
 Image type: EXECUTABLE.  
 Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[SDA.LIS]SDATEST.MAP;1  
 Estimated map length: 342. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	40	00:00:00.43	00:00:02.52
Pass 1:	366	00:00:05.73	00:00:41.19
Allocation/Relocation:	44	00:00:00.38	00:00:01.67
Pass 2:	323	00:00:12.86	00:00:40.81
Map data after object module synopsis:	17	00:00:04.86	00:00:07.12
Symbol table output:	12	00:00:00.26	00:00:04.41
Total run values:	802	00:00:24.52	00:01:37.72

Using a working set limited to 1950 pages and 1014 pages of data storage (excluding image)

Total number object records read (both passes): 2809  
of which 1381 were in libraries and 63 were DEBUG data records containing 4414 bytes

Number of modules extracted explicitly = 24  
with 10 extracted to resolve undefined symbols

112 library searches were for symbols not in the library searched

A total of 32 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXE\$:SDATEST/MAP=MAP\$:SDATEST/FULL/CROSS/SYMBOLS=EXE\$:SDATEST/NOTRACE RESOBJ\$:SYS/INCLUDE=BUGCHKMSG,SYSS\$INPUT/  
OPTIONS

CLUSTER=SDA,,,LIBS:SDA/INCLUDE=( -  
MAIN, -  
CLUSTER, -  
COMMANDS, -  
INDEX, -  
DUMP, -  
CRASH, -

SD  
mo  
ag  
en  
en

SYMBOLS, -  
MAPPING, -  
QAST, -  
HANDLER, -  
LIB\$INS\_DECODE, -  
SDAMSG, -  
PROCESS, -  
PARSE, -  
RMS, -  
POOL, -  
DEVICE, -  
MMG, -  
LOCK, -  
STACKS, -  
FORMAT\_PSL, -  
VALIDATE, -  
LIB\$VAX\_INST )

