


```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	bytes	File	Creation Date	Creator
REBUILD	V04-000	8600	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:27	VAX-11 Bliss-32 V4.0-742
ERASE	V04-000	237	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
SYSINIT	V04-000	7845	[SYSINI.OBJ]SYSINIT.OLB;1	16-SEP-1984 02:10	VAX/VMS Macro V04-00
SYSMOU	V04-000	1565	[SYSINI.OBJ]SYSINIT.OLB;1	16-Sep-1984 02:12	VAX-11 Bliss-32 V4.0-742
INITPGFIL	V04-000	522	-\$255\$DUA28:[SYSOBJ]SYSBOOT.OLB;1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
INIFC2	V04-000	305	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
CHKSM2	V04-000	40	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
MRDBLK	V04-000	205	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:25	VAX-11 Bliss-32 V4.0-742
CHNUCB	V04-000	23	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
LEFTONE	V04-000	20	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
MOUDK1	V04-002	2739	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:18	VAX-11 Bliss-32 V4.0-742
MOUDK2	V04-002	4974	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:19	VAX-11 Bliss-32 V4.0-742
RDHOME	V04-000	375	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:31	VAX-11 Bliss-32 V4.0-742
STACP	V04-001	2662	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:34	VAX-11 Bliss-32 V4.0-742
MWTUR1	V04-000	253	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
MWTUR2	V04-000	243	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:27	VAX-11 Bliss-32 V4.0-742
ALLOCM	V04-000	152	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:03	VAX-11 Bliss-32 V4.0-742
MAKLOG	V04-000	1660	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742
BINDVL	V04-000	1340	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742
CHKHM1	V04-000	107	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:11	VAX-11 Bliss-32 V4.0-742
CHKHM2	V04-000	122	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
MAKVRT	V04-000	578	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:17	VAX-11 Bliss-32 V4.0-742
GETUIC	V04-000	15	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
CLUSTRMNT	V04-001	1420	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
CHKSUM	V04-000	31	-\$255\$DUA28:[SYSOBJ]F11AACP.OLB;1	16-Sep-1984 00:50	VAX-11 Bliss-32 V4.0-742
CHKHDR	V04-000	167	-\$255\$DUA28:[SYSOBJ]F11AACP.OLB;1	16-Sep-1984 00:49	VAX-11 Bliss-32 V4.0-742
INIFCB	V04-000	146	-\$255\$DUA28:[SYSOBJ]F11AACP.OLB;1	16-Sep-1984 01:07	VAX-11 Bliss-32 V4.0-742
LOCKDN	V04-000	47	-\$255\$DUA28:[SYSOBJ]F11AACP.OLB;1	16-SEP-1984 00:43	VAX/VMS Macro V04-00
LOCKDB	V04-000	49	-\$255\$DUA28:[SYSOBJ]F11AACP.OLB;1	16-SEP-1984 00:43	VAX/VMS Macro V04-00
SNDRL	V04-000	213	-\$255\$DUA28:[SYSOBJ]F11AACP.OLB;1	16-Sep-1984 01:18	VAX-11 Bliss-32 V4.0-742
CHKHD2	V04-000	226	-\$255\$DUA28:[SYSOBJ]F11BXQP.OLB;1	16-Sep-1984 00:00	VAX-11 Bliss-32 V4.0-742
GETPTR	V04-000	80	-\$255\$DUA28:[SYSOBJ]F11BXQP.OLB;1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
LOADSUB	V04-000	2058	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 00:28	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
SYSMISCDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:36	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$PUT_OUTPUT	1-006	262	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-742
LIB\$SIGNAL	1-018	220	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYSS\$SDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$ANALYZE_SDESC	1-003	101	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
RBLD	0	4	00000200		2	0 READ ONLY				
	0	1	00000A00		6	0 READ WRITE COPY ON REF				
	0	14	00000C00		7	0 READ ONLY				
DEFAULT_CLUSTER	0	2	00002800		21	0 READ ONLY				
	0	13	00002C00		23	0 READ WRITE COPY ON REF				
	0	46	00004600		36	0 READ ONLY				
	0	5	0000A200		82	0 READ WRITE COPY ON REF				
	0	1	0000AC00		87	0 READ WRITE FIXUP VECTORS				
	253	20	7FFFD800		0	0 READ WRITE DEMAND ZERO				

Key for special characters above:

! R - Relocatable !
! P - Protected !

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
ACCESSED	00002FAC-R	SYSMOU	MOUDK1
ACPSGB_BASEPRIO	80003E88	SYS	STACP
ACPSGB_SWAPFLGS	80003E89	SYS	STACF
ACPSGB_WINDOW	80003E85	SYS	MOUDK1
ACPSGB_WRITBACK	80003E86	SYS	MOUDK2
ACPSGW_DINDXCACHE	80003E76	SYS	STACP
ACPSGW_DIRCACHE	80003E74	SYS	STACP
ACPSGW_EXTCACHE	80003E7C	SYS	MOUDK2
ACPSGW_EXTLIMIT	80003E7E	SYS	MOUDK2
ACPSGW_FIDCACHE	80003E7A	SYS	MOUDK2
ACPSGW_HDRCACHE	80003E72	SYS	STACP
ACPSGW_MAPCACHE	80003E70	SYS	STACP
ACPSGW_QUOCACHE	80003E80	SYS	MOUDK2
ACPSGW_SYSAAC	80003E82	SYS	MOUDK1
ACPSGW_WORKSET	80003E78	SYS	STACP
ACPSV_SWAPGRP	00000001	SYS	STACP
ACPSV_SWAPMAG	00000003	SYS	STACP
ACPSV_SWAPPRV	00000002	SYS	STACP
ACPSV_SWAPSYS	00000000	SYS	STACP
ACP_STRING	00002FEC-R	SYSMOU	STACP
ALLOCATE_MEM	00006EC4-R	ALLOCM	MAKLOG MOUDK2
ALLOC_LOGNAME	00006F5C-R	MAKLOG	MAKRVT STACP MOUDK2
BIND_VOLUME	00007554-R	BINDVL	MOUDK1 MOUDK2
BLOCKSIZE	00002FB0-R	SYSMOU	
BOOSGL_SPTFREL	80003F84	SYS	LOADSUB
BOOSGL_SPTFREL	80003F80	SYS	LOADSUB
BOOSIMAGE_ATT	0000969D-R	SYSINIT	
BOOSINITPGFIL	000087A0-R	INITPGFIL	SYSINIT
BOOSINITSWPFIL	000087C5-R	INITPGFIL	SYSINIT
BUFFER	00002FF8-R	MOUDK2	
BUGS_NOTDDBDB	000002A8	SYS	BINDVL CLUSTRMNT
BUGS_NOTRVTVCB	000002E0	SYS	MAKRVT
BUGS_NOTUCBRVT	000002F0	SYS	MAKRVT
BUGS_NOTUCBUCB	000002F8	SYS	STACP
BUGS_NOTVCBUCB	00000300	SYS	MAKRVT
BUGS_OPERATOR	00000470	SYS	MAKRVT
BUGS_SYSTRMERR	000003E0	SYS	SYSINIT
BUGS_UNXSIGNAL	00000418	SYS	SYSINIT
CACHE_STATUS	00003480-R	MOUDK2	MOUDK1
CALLERS_ACMOD	00002C14-R	SYSMOU	MAKLOG
CHANNEL	00002C1C-R	SYSMOU	BINDVL CLUSTRMNT MRDBLK
CHECKSUM	0000824C-R	CHKSUM	MOUDK2
CHECKSUM2	0000490C-R	CHKSM2	STACP CHKHDR MOUDK2
CHECK_CLUSTER_SANITY	00007DFA-R	CLUSTRMNT	CHKHD2 REBUILD BINDVL CHKHM1 REBUILD MOUDK1 MOUDK2

800
800
800
800
800

MOUDK1
RDHOME

MOUDK2
CHKHM2

Symbol	Value	Defined By	Referenced By ...
CHECK_HEADER	0000826C-R	CHKHDR	MOUDK1
CHECK_HEADER2	000083D8-R	CHKHD2	MOUDK2
CHECK_HOMEBLK1	00007A68-R	CHKHM1	RDHOME
CHECK_HOMEBLK2	00007AD4-R	CHKHM2	BINDVL
CLEANUP_FLAGS	00002C18-R	SYSMOU	ALLOCM
CLUS\$GB_QDISK	80003EB4	SYS	MOUDK1
CLUS\$GL_CLUB	80003794	SYS	MOUDK2
CNX\$DISK_CHANGE	80003882	SYS	RDHOME
COMMENT_STRING	00002FE4-R	SYSMOU	BINDVL
COMMON_IO	00004992-R	MRDBLK	REBUILD
CTL\$GL_CCBASE	7FFEFF38	SYS	MOUDK2
CTL\$GL_PCB	7FFEFF58	SYS	STACP
CTL\$GL_PHD	7FFEFE88	SYS	MOUDK1
CTL\$GL_RMSBASE	7FFEFF44	SYS	MOUDK2
CTL\$GL_VOLUMES	7FFEFEC4	SYS	RDHOME
CTL\$GQ_ALLOCREG	7FFEFE8C	SYS	MOUDK1
CURRENT_RVN	00002F50-R	SYSMOU	ALLOCM
CURRENT_VCB	00002F54-R	SYSMOU	INIFC2
DEALLOCATE_MEM	00006F22-R	ALLOCM	MAKVRT
DEVCHAR_DESC	00002F80-R	SYSMOU	STACP
DEVCHAR_DESC2	00002F88-R	SYSMOU	RDHOME
DEVICE_CHAR	00002E54-R	SYSMOU	MAKLOG
DEVICE_CHAR2	00002EC8-R	SYSMOU	RDHOME
DEVICE_COUNT	00002FC4-R	SYSMOU	MAKLOG
DEVICE_INDEX	00002C10-R	SYSMOU	CLUSTRMNT
DEVLCK_LKID	0000348C-R	CLUSTRMNT	MOUDK2
DEVLCK_STS	00003488-R	CLUSTRMNT	MOUDK1
DEVLCK_UCB	00003484-R	CLUSTRMNT	MOUDK2
DEV_CTR	00003490-R	CLUSTRMNT	SYSMOU
DEV_INDEX	00002F44-R	SYSMOU	MOUDK1
DRIVE_COUNT	00002FF4-R	SYSMOU	MOUDK2
DSC\$K_CLASS_S	00000001	SYSMISCDEF	MOUDK1
DSC\$K_DTYPE_T	0000000E	SYSMISCDEF	MOUDK2
ENTER_LOGNAME	00006F71-R	MAKLOG	MOUDK1
ENTER_RVT	00007B50-R	MAKVRT	MOUDK2
ERASE_BLOCKS	00002558-R	ERASE	REBUILD
ERL\$A[CLOCMB	8000CC52	SYS	SNDRERL
ERL\$COLDSTART	8000CC30	SYS	MOUDK2
ERL\$GL_SEQUENCE	80003198	SYS	REBUILD
ERL\$RELEASMB	8000CD26	SYS	SNDRERL
EXE\$ALLOCATE	8000A9CE	SYS	MOUDK2
EXE\$ALONONPAGED	8000A901	SYS	MOUDK1
EXE\$ALOPAGED	8000A994	SYS	MOUDK2
EXE\$A_SYSPARAM	80003C00	SYS	MOUDK1
EXE\$CRE_GTABLE	80021577	SYS	MOUDK2
EXE\$DEA[CLOCATE	8000AAAA	SYS	REBUILD
EXE\$DEANONPAGED	8000A9F9	SYS	SNDRERL

Vi
St
Im
Im
Im
Nui
Nui
Nui
Nui
Nui
Us
Im
Ma
Es

Pe
--

To
Us
To
Nui
18
A
LI

Symbol	Value	Defined By	Referenced By ...
EXE\$DEANONPGDSIZ	8000AA05	SYS	INITPGFIL
EXE\$DEAPAGED	8000AA5D	SYS	ALLOCM
EXE\$EPID TO IPID	8000B477	SYS	STACP
EXE\$GL_BOOTCB	80002A40	SYS	SYSINIT
EXE\$GL_DYNAMIC_FLAGS	80003D94	SYS	INIFC2
EXE\$GL_FLAGS	800029A0	SYS	LOADSUB
			MAKLOG
			STACP
EXE\$GL_SAVEDUMP	80002A44	SYS	SYSINIT
EXE\$GL_STATIC_FLAGS	80003D98	SYS	SYSINIT
EXE\$GL_SYSID_LOCK	80002BC8	SYS	SYSINIT
EXE\$GL_SYMSG	80002C04	SYS	CLUSTRMNT
EXE\$GL_SYSUCB	80002A18	SYS	SYSINIT
EXE\$GQ_SYSTIME	80002B40	SYS	SYSINIT
EXE\$GT_STARTUP	80003FCC	SYS	SYSINIT
EXE\$INIT TODR	80003610	SYS	SYSINIT
EXE\$INSTIMQ	80008A78	SYS	SYSINIT
EXE\$IPID TO EPID	8000B4AA	SYS	STACP
EXE\$LOAD_CODE	0000A618-R	LOADSUB	
EXE\$LOAD_NONPAGD	0000A809-R	LOADSUB	
EXE\$LOAD_PAGED	0000A8FA-R	LOADSUB	
EXE\$SETIME INT	8001738C	SYS	SYSINIT
EXE\$SYS_SECTION	0000A9AB-R	LOADSUB	SYSINIT
EXE\$V_CLASS_PROT	00000000	SYS	INIFC2
EXE\$V_CONCEALED	00000012	SYS	MAKLOG
EXE\$V_INIT	00000008	SYS	STACP
EXE\$V_MULTACP	0000000B	SYS	STACP
EXE\$V_PAGFILDMP	00000019	SYS	SYSINIT
EXE\$V_REBLDSYSD	00000001	SYS	SYSMOU
EXE\$V_SAVEDUMP	0000001A	SYS	SYSINIT
EXE\$V_SYSPAGING	00000002	SYS	LOADSUB
EXE\$V_SYSUAFALT	0000000E	SYS	SYSINIT
EXE\$V_SYSWRTABL	00000000	SYS	LOADSUB
EXE\$V_XQP_RESIDENT	00000000	SYS	SYSINIT
EXTENSION	00002FA4-R	SYSMOU	MOUDK1
EXT_CACHE	00002FB4-R	SYSMOU	MOUDK2
EXT_LIMIT	00002FC0-R	SYSMOU	MOUDK2
FID_CACHE	00002FB8-R	SYSMOU	MOUDK2
FIL\$GQ_CACHE	80002A34	SYS	SYSINIT
FIL\$GT_TOPSYS	80002A2A	SYS	SYSINIT
FIL\$INTWCB	800203A2	SYS	SYSINIT
FIL\$OPENFILE	8001FBB6	SYS	SYSINIT
FIL\$OPENFILE_1	8001FBBF	SYS	SYSINIT
FILL_FCB	0000480A-R	INIFC2	
GET_CHANNELUCB	00004A04-R	CHNUCB	CLUSTRMNT
			REBUILD
			SYSMOU
GET_DEVICE_CONTEXT	00007DA4-R	CLUSTRMNT	
GET_MAP_POINTER	000084BC-R	GETPTR	INIFC2
			REBUILD
GET_UIC	00007D94-R	GETUIC	MOUDK1
GET_VOLSET_LOCK	00008179-R	CLUSTRMNT	MOUDK2
GET_VOLUME_LOCK	0000805D-R	CLUSTRMNT	MOUDK1
GET_VOLUME_LOCK_NAME	0000801F-R	CLUSTRMNT	MOUDK1

Symbol	Value	Defined By	Referenced By ...
HEADER_LBN	00002F40-R	SYSMOU	INIFCB MOUDK1 MOUDK2
HOMEBLOCK_LBN	00002F3C-R	SYSMOU	MOUDK1 MOUDK2
HOME_BLOCK	00002C54-R	SYSMOU	BINDVL CLUSTRMNT MOUDK1 MOUDK2 RDHOME MAKRVT RDHOME
INIT_FCB	00008314-R	INIFCB	STACP MOUDK1
INIT_FCB2	000047D8-R	INIFCB	MOUDK2
IOC\$CVT_DEVNAM	8000D3C3	SYS	REBUILD
IOC\$GL_AQBLIST	80002AC8	SYS	MOUDK1
IOC\$GL_Mutex	80002BA8	SYS	LOCKDB
IOC\$GO_MOUNTLST	80002ACC	SYS	MAKLOG
IOC\$LOCK_DEV	800106F3	SYS	SYSINIT
IOC\$SEARCHDEV	800105D0	SYS	STACP
IOC\$VERIFYCHAN	80010823	SYS	CHNUCB
LABEL_COUNT	00002FC8-R	SYSMOU	LOADSUB
LABEL_STRING	0000280C-R	SYSMOU	MOUDK1 MOUDK2
LCK\$GB_STALLREQS	80002C9A	SYS	SYSINIT
LCK_GLOBAL_END	000034D4-R	CLUSTRMNT	
LCK_GLOBAL_START	00003484-R	CLUSTRMNT	
LEFT_ONE	00004A1C-R	LEFTONE	MOUDK2
LIB\$GL_FREVM_C	00004438-R	LIB\$VM	REBUILD
LIB\$GL_GETVM_C	00004434-R	LIB\$VM	
LIB\$GL_VMINUSE	0000443C-R	LIB\$VM	
LIB\$ANALYZE_SDESC	00009FEC-R	LIB\$ANALYZE_SDESC	
LIB\$ANALYZE_SDESC_R2	0000A001-R	LIB\$ANALYZE_SDESC	LIB\$PUT_OUTPUT
LIB\$FREE_VM	00009D32-R	LIB\$VM	REBUILD
LIB\$GET_VM	00009BA8-R	LIB\$VM	REBUILD
LIB\$PUT_OUTPUT	00009E18-R	LIB\$PUT_OUTPUT	REBUILD
LIB\$SIGNAL	00009F16-R	LIB\$SIGNAL	BINDVL MOUDK1 MOUDK2 RDHOME
LIB\$STOP	00009F10-R	LIB\$SIGNAL	REBUILD ALLOCM SYSMOU BINDVL CLUSTRMNT MAKRVT MOUDK1 RDHOME REBUILD
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	STACP LIB\$VM
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	LIB\$VM
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$VM
LIB\$INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$VM
LIB\$INVSTRDES	00158224	LIB\$MSGDEF	LIB\$ANALYZE_SDESC
LOCKDOWN	000083B8-R	LOCKDN	SYSINIT
LOCK_CLEANUP	0000822F-R	CLUSTRMNT	MOUDK1
LOCK_IODB	00008600-R	LOCKDB	MAKLOG MOUDK2 STACP
LOCK_STATUS	00002C08-R	SYSMOU	
LOG_BUFFER	00002C40-R	SYSMOU	
LOG_ENTRY	00002F70-R	SYSMOU	
LOG_NAME	00002FCC-R	SYSMOU	
MAILBOX_CHANNEL	00002C20-R	SYSMOU	MAKLOG
MMG\$ALCSTX	80010C3C	SYS	MOUDK1
MMG\$ALLOCPFN	80006840	SYS	LOADSUB
MMG\$A_SYSPARAM	80003C00	SYS	LOADSUB INITPGFIL

Symbol	Value	Defined By	Referenced By ...
MMG\$DALLOC PFN	80006A1A	SYS	LOADSUB
MMG\$GL_GPTE	80003F30	SYS	SYSINIT
MMG\$GL_MAXPFIDX	80002278	SYS	INITPGFIL
MMG\$GL_NULLPFL	80002250	SYS	INITPGFIL
MMG\$GL_PAGSWPVC	80002274	SYS	INITPGFIL
MMG\$GL_RMSBASE	80002310	SYS	SYSINIT
MMG\$GL_SPTBASE	80003F3C	SYS	LOADSUB
MMG\$GL_SYSPHD	80003F44	SYS	LOADSUB
MOUNT_DISK1	00004A30-R	MOUDK1	SYSMOU
MOUNT_DISK2	00005370-R	MOUDK2	SYSMOU
MOUNT_FLAGS	00002C04-R	SYSMOU	MAKLOG
MOUNT_OPTIONS	00002F90-R	SYSMOU	CHKHM2
			MAKRV
			STACP
			SYSINIT
			INITPGFIL
			MAKLOG
			MAKLOG
			MAKLOG
			MAKLOG
			MAKLOG
			CLUSTRMNT
			MOUDK1
			MAKLOG
			MOUDK2
			MAKLOG
			MAKLOG
			MAKLOG
			CLUSTRMNT
			MOUDK1
			MOUDK2
			LOADSUB
			LOADSUB
			LOADSUB
			LOADSUB
			LOADSUB
			LOADSUB
			BINDVL
			MOUDK1
			CLUSTRMNT
			MOUDK2
			MAKLOG
			STACP
			ERASE
			STACP
			SYSINIT
			STACP
			LOADSUB
			LOADSUB
			CLUSTRMNT
			MOUDK1
			MOUDK2
			MOUDK1
			CLUSTRMNT
			MOUDK1
			MOUDK2
			MOUDK1
			MOUDK2
			RDHOME
			SYSMOU
			MOUDK1
			MOUDK2
			MOUDK2
			CLUSTRMNT
			MAKRV
			MOUDK2
			STACP
			MOUDK1
			MOUDK2
			STACP
			REBUILD
			SYS
			GETUIC
			LOCKDB
			MAKLOG

Symbol	Value	Defined By	Referenced By ...
SCH\$IOLOCKW	8000ADF7	SYS	MAKVRT
SCH\$IOUNLOCK	8000AE85	SYS	SYSINIT
SCH\$LOCKW	8000ADFE	SYS	SYSINIT
SCH\$RAVAIL	8000AE75	SYS	LOCKDB
SCH\$UNLOCK	8000AE8C	SYS	INITPGFIL
SC\$\$GB_NODENAME	80003D54	SYS	LOCKDB
SC\$\$GB_SYSTEMID	80003D4C	SYS	CLUSTRMNT
SC\$\$GB_SYSTEMIDH	80003D50	SYS	SYSINIT
SC\$\$GQ_CONFIG	800036B0	SYS	SYSINIT
SEND_ERRLOG	00008634-R	SNDERL	MAKVRT
SET_DATACHECK	00006093-R	MOUDK2	MOUDK1
SGN\$GL_LOADFLAGS	80003DA0	SYS	MOUDK1
SGN\$GL_MAXGPGCT	80003C14	SYS	MOUDK1
SGN\$GL_VMSD2	80003CD0	SYS	ERASE
SGN\$GW_PAGFILCT	80003C24	SYS	SYSINIT
SGN\$GW_SWPFILCT	8000227C	SYS	ERASE
SGN\$GW_SWPFILES	80003C26	SYS	INITPGFIL
SGN\$V_LOADERAPAT	00000000	SYS	INITPGFIL
SLOG_ENTRY	00002F78-R	SYSMOU	SYSINIT
SMTL_ENTRY	00002F7C-R	SYSMOU	ERASE
SS\$_BADIMGHDR	00000044	SYSS\$SDEF	MAKLOG
SS\$_ENDOFFILE	00000870	SYS	SYSINIT
SS\$_INSFWSL	0000011C	SYSS\$SDEF	SYSINIT
SS\$_NORMAL	00000001	SYS	SYSINIT
SS\$_NOSUCHFILE	0000091C	SYSS\$SDEF	SYSINIT
STAND_ALONE_REBUILD	00000C00-R	REBUILD	SYSINIT
START_ACP	00006378-R	STACP	SYSMOU
STORED_CONTEXT	00002C00-R	SYSMOU	MOUDK1
STORE_CONTEXT	00007F13-R	CLUSTRMNT	CLUSTRMNT
STRUCT_NAME	00002FD4-R	SYSMOU	MOUDK1
SWP\$GW_SWPINC	80003CC0	SYS	MOUDK2
SYSS\$ASSIGN	7FFEDE50	SYS	MOUDK2
			MOUDK2
SYSS\$CANEXH	7FFEE0C0	SYSS\$P1_VECTOR	MOUDK1
SYSS\$CANTIM	7FFEDE68	SYS	MOUDK2
SYSS\$CLREF	7FFEDE98	SYSS\$P1_VECTOR	MOUDK2
SYSS\$CMEXEC	7FFEDE88	SYSS\$P1_VECTOR	STACP
SYSS\$CMKRNL	7FFEDE90	SYS	MOUDK1
			MOUDK2
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR	SYSMOU
SYSS\$CREATE	7FFEE1C8	SYSS\$P1_VECTOR	SYSMOU
SYSS\$CRELNM	7FFEE480	SYS	LIB\$PUT_OUTPUT
SYSS\$CREMBX	7FFEDEB8	SYS	LIB\$PUT_OUTPUT
SYSS\$CREPRC	7FFEDECO	SYS	MAKLOG
SYSS\$CRMPSC	7FFEDE78	SYS	SYSINIT
SYSS\$DASSGN	7FFEDEE0	SYS	STACP
			SYSINIT
SYSS\$DCLEXH	7FFEDEF0	SYS	STACP
SYSS\$DELPRC	7FFEDF08	SYS	SYSINIT
SYSS\$DEQ	7FFEE3C8	SYS	STACP
SYSS\$ENQW	7FFEE3D0	SYS	SYSINIT
			MOUDK1
			MOUDK2
			STACP
			SYSMOU
			SYSMOU
			SYSINIT

Symbol	Value	Defined By	Referenced By ...
SYSSERAPAT	7FFEE470	SYSSP1_VECTOR	ERASE
SYSS\$EXIT	7FFEDF40	SYS	SYSINIT
SYSS\$EXPREG	7FFEDF48	SYS	LIB\$VM
SYSS\$FAO	7FFEDF50	SYS	MAKLOG
SYSS\$FAOL	7FFEDF58	SYS	REBUILD
SYSS\$GETCHN	7FFEE0C8	SYS	RDHOME
SYSS\$GETDVIW	7FFEE418	SYS	MAKLOG
SYSS\$GETLKIW	7FFEE4A0	SYS	CLUSTRMNT
SYSS\$GETMSG	7FFEE0B0	SYS	SYSINIT
SYSS\$GETTIM	7FFEDF78	SYSSP1_VECTOR	MOUDK2
SYSS\$IMGACT	7FFEDF90	SYS	SYSINIT
SYSS\$IMGFIX	7FFEE400	SYS	SYSINIT
SYSS\$K_VERSION	48513258	SYS	
SYSS\$LRWSET	7FFEDFA0	SYSSP1_VECTOR	LOCKDN
SYSS\$OPEN	7FFEE208	SYS	SYSINIT
SYSS\$PUT	7FFEE188	SYSSP1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$QIO	7FFEDFC8	SYS	STACP
SYSS\$QIOW	7FFEDE00	SYS	ERASE
			LOADSUB
			MRDBLK
SYSS\$SETAST	7FFEDFF8	SYSSP1_VECTOR	SYSINIT
SYSS\$SETEF	7FFEE000	SYS	LIB\$VM
SYSS\$SETIME	7FFEE0F8	SYSSP1_VECTOR	MRDBLK
SYSS\$SETIMR	7FFEE020	SYS	STACP
SYSS\$SETPRV	7FFEE100	SYS	SYSINIT
SYSS\$SRCHANDLER	7FFEE118	SYSSP1_VECTOR	BINDVL
SYSS\$TRNLNM	7FFEE490	SYS	LIB\$SIGNAL
SYSS\$TRNLOG	7FFEE058	SYS	SYSINIT
SYSS\$UNWIND	7FFEE070	SYS	STACP
			MOUDK1
			MOUDK2
			REBUILD
SYSS\$WAIT	7FFEE1A8	SYSSP1_VECTOR	SYSMOU
SYSS\$WAITFR	7FFEE078	SYS	LIB\$PUT_OUTPUT
SYSS\$WAKE	7FFEE080	SYSSP1_VECTOR	MRDBLK
TURN_WINDOW1	00006CD0-R	MWTUR1	STACP
TURN_WINDOW2	00006DD0-R	MWTUR2	MOUDK1
UNLOCK_IODB	00008617-R	LOCKDB	MOUDK2
			ALLOCM
			MAKLOG
			MAKVRT
			STACP
			SYSMOU
USER_STATUS	00002F48-R	SYSMOU	
USER_UIC	00002FA0-R	SYSMOU	
VID_STRING	00002FDC-R	SYSMOU	
VLSETLCK_CTX	000034C4-R	CLUSTRMNT	MOUDK2
VLSETLCK_ID	000034C0-R	CLUSTRMNT	
VLSETLCK_STS	000034BC-R	CLUSTRMNT	
VOLOCK_COUNT	000034B8-R	CLUSTRMNT	MOUDK2
VOLOCK_ID	000034A4-R	CLUSTRMNT	
VOLOCK_STS	000034A0-R	CLUSTRMNT	
VOLUME_UIC	0000347C-R	MOUDK2	MOUDK1
VOL_CTX	000034A8-R	CLUSTRMNT	MOUDK1
WINDOW	00002FA8-R	SYSMOU	MOUDK1
WRITE_BLOCK	00004963-R	MRDBLK	MOUDK1
XDT\$START	00000000		MOUDK2
XQP\$GL_DZRO	80002CF8	SYS	MOUDK2
XQP\$GL_SECTIONS	80002CF4	SYS	MOUDK2
			WK-SYSINIT
			SYSINIT
			SYSINIT

! Symbols By Value !

Value	Symbols...			
00000000	ACPSV_SWAPSYS	EXESV_CLASS_PROT	EXESV_SYSWRTABL	EXESV_XQP_RESIDENT
00000001	ACPSV_SWAPGRP	DSCSK_CLASS_S	EXESV_REBLDSYSD	SS\$_NORMAL
00000002	ACPSV_SWAPPRV	EXESV_SYSPAGING		SGNSV_LOADERPAT
00000003	ACPSV_SWAPMAG			
00000008	EXESV_INIT			
0000000B	EXESV_MULTACP			
0000000E	DSCSK_DTYPE_T	EXESV_SYSUAFALT		
00000012	EXESV_CONCEALED	PRS_IPL		
00000019	EXESV_PAGFILDCMP			
0000001A	EXESV_SAVEDUMP			
00000039	PRS_TBIA			
00000044	SS\$BADIMGHDR			
00000046	PQL\$C_SYSPQLLEN			
0000011C	SS\$INSFWSL			
000002A8	BUG\$NOTDDBDDB			
000002E0	BUG\$NOTRVTVCB			
000002F0	BUG\$NOTUCBRVT			
000002F8	BUG\$NOTUCBUCB			
00000300	BUG\$NOTVCBUCB			
000003E0	BUG\$SYSTMERR			
00000418	BUG\$UNXSIGNAL			
00000470	BUG\$OPERATOR			
00000870	SS\$ENDOFFILE			
00000910	SS\$NOSUCHFILE			
00000C00	R-STAND_ALONE_REBUILD			
00000C4B	R-REBUILD			
00002558	R-ERASE_BLOCKS			
0000280C	R-LABEL_STRING			
00002C00	R-STORED_CONTEXT			
00002C04	R-MOUNT_FLAGS			
00002C08	R-LOCK_STATUS			
00002C10	R-DEVICE_INDEX			
00002C14	R-CALLERS_ACMOD			
00002C18	R-CLEANUP_FLAGS			
00002C1C	R-CHANNEL			
00002C20	R-MAILBOX_CHANNEL			
00002C24	R-PHYS_BUFFER			
00002C38	R-PHYS_NAME			
00002C40	R-LOG_BUFFER			
00002C54	R-HOME_BLOCK			
00002E54	R-DEVICE_CHAR			
00002EC8	R-DEVICE_CHAR2			
00002F3C	R-HOMEBLOCK_LBN			
00002F40	R-HEADER_LBN			
00002F44	R-DEV_INDEX			
00002F48	R-USER_STATUS			
00002F50	R-CURRENT_RVN			
00002F54	R-CURRENT_VCB			
00002F58	R-REAL_RVT			

Value	Symbols...
-----	-----
00002F5C	R-REAL_VCB
00002F60	R-REAL_FCB
00002F64	R-REAL_WCB
00002F68	R-REAL_VCA
00002F6C	R-REAL_AQB
00002F70	R-LOG_ENTRY
00002F74	R-MTL_ENTRY
00002F78	R-SLOG_ENTRY
00002F7C	R-SMTL_ENTRY
00002F80	R-DEVCHAR_DESC
00002F88	R-DEVCHAR_DESC2
00002F90	R-MOUNT_OPTIONS
00002F98	R-PROTECTION
00002F9C	R-OWNER_UIC
00002FA0	R-USER_OIC
00002FA4	R-EXTENSION
00002FAB	R-WINDOW
00002FAC	R-ACCESSED
00002FB0	R-BLOCKSIZE
00002FB4	R-EXT_CACHE
00002FB8	R-FID_CACHE
00002FBC	R-QUO_CACHE
00002FC0	R-EXT_LIMIT
00002FC4	R-DEVICE_COUNT
00002FC8	R-LABEL_COUNT
00002FCC	R-LOG_NAME
00002FD4	R-STROCT_NAME
00002FDC	R-VID_STRING
00002FE4	R-COMMENT_STRING
00002FEC	R-ACP_STRING
00002FF4	R-DRIVE_COUNT
00002FF8	R-BUFFER
000031F8	R-PROTO_VCB
000032E4	R-PROTO_FCB
00003398	R-PROTO_WCB
0000347C	R-VOLUME_UIC
00003480	R-CACHE_STATUS
00003484	R-DEVLCK_UCB
00003488	R-DEVLCK_STS
0000348C	R-DEVLCK_LKID
00003490	R-DEV_CTR
000034A0	R-VOLOCK_STS
000034A4	R-VOLOCK_ID
000034AB	R-VOL_CTR
000034B8	R-VOLOCK_COUNT
000034BC	R-VLSETLCK_STS
000034C0	R-VLSETLCK_ID
000034C4	R-VLSETLCK_CTR
000034D4	R-LCK_GLOBAL_END
00004434	R-LIB\$\$GL_GETVM_C
00004438	R-LIB\$\$GL_FREVM_C
0000443C	R-LIB\$\$GL_VMINUSE
	R-PARSE_IMP_END
	R-LCK_GLOBAL_START

Value	Symbols...
00004600	R-MOUNT_SYSTEM
000047D8	R-INIT_FCB2
0000480A	R-FILL_FCB
0000490C	R-CHECKSUM2
00004934	R-READ_BLOCK
00004963	R-WRITE_BLOCK
00004992	R-COMMON_IO
00004A04	R-GET_CHANNELUCB
00004A1C	R-LEFT_ONE
00004A30	R-MOUNT_DISK1
00005370	R-MOUNT_DISK2
00006093	R-SET_DATACHECK
00006200	R-READ_HOMEBLOCK
00006378	R-START_ACP
00006CD0	R-TURN_WINDOW1
00006DD0	R-TURN_WINDOW2
00006EC4	R-ALLOCATE_MEM
00006F22	R-DEALLOCATE_MEM
00006F5C	R-ALLOC_LOGNAME
00006F71	R-ENTER_LOGNAME
00007554	R-BIND_VOLUME
00007A68	R-CHECK_HOMEBLK1
00007AD4	R-CHECK_HOMEBLK2
00007B50	R-ENTER_RVT
00007D94	R-GET_UTC
00007DA4	R-GET_DEVICE_CONTEXT
00007DFA	R-CHECK_CLUSTER_SANITY
00007F13	R-STORE_CONTEXT
0000801F	R-GET_VOLUME_LOCK_NAME
0000805D	R-GET_VOLUME_LOCK
00008179	R-GET_VCLSET_LOCK
0000822F	R-LOCK_CLEANUP
0000824C	R-CHECKSUM
0000826C	R-CHECK_HEADER
00008314	R-INIT_FCB
000083B8	R-LOCKDOWN
000083D8	R-CHECK_HEADER2
000084BC	R-GET_MAP_POINTER
00008600	R-LOCK_IODB
00008617	R-UNLOCK_IODB
00008634	R-SEND_ERRLOG
000087A0	R-BOOS\$INITPAGFIL
000087C5	R-BOOS\$INITSWPFIL
0000969D	R-BOOS\$IMAGL_ATT
00009BA8	R-LIB\$GET_VM
00009D32	R-LIB\$FREE_VM
00009E18	R-LIB\$PUT_OUTPUT
00009F10	R-LIB\$STOP
00009F16	R-LIB\$SIGNAL
00009FEC	R-LIB\$ANALYZE_SDESC
0000A001	R-LIB\$ANALYZE_SDESC_R2
0000A618	R-EXE\$LOAD_CODE

Value	Symbols...
0000A809	R-EXESLOAD_NONPAGD
0000A8FA	R-EXESLOAD_PAGED
0000A9AB	R-EXESSYS_SECTION
0015820C	LIBS_FATERRLIB
00158214	LIBS_INSVIRMEM
00158224	LIBS_INVSTRDES
00158264	LIBS_BADBLOADR
0015826C	LIBS_BADBLOSIZ
48513258	SYSSR_VERSION
7FFEDE00	SYSSQIOW
7FFEDE50	SYSSASSIGN
7FFEDE68	SYSSCANTIM
7FFEDE78	SYSSCRMPSC
7FFEDE88	SYSSCMEXEC
7FFEDE90	SYSSCMKRNL
7FFEDE98	SYSSCLREF
7FFEDEB8	SYSSCREMBX
7FFEDECO	SYSSCREPRC
7FFEDEE0	SYSSDASSGN
7FFEDEF0	SYSSDCLEXH
7FFEDF08	SYSSDELPRC
7FFEDF40	SYSSEXIT
7FFEDF48	SYSSXPREG
7FFEDF50	SYSSFAO
7FFEDF58	SYSSFAOL
7FFEDF78	SYSSGETTIM
7FFEDF90	SYSSIMGACT
7FFEDFA0	SYSSLKWSET
7FFEDFC8	SYSSQIO
7FFEDFF8	SYSSSETAST
7FFEE000	SYSSSETEF
7FFEE020	SYSSSETIMR
7FFEE058	SYSSTRNLOG
7FFEE070	SYSSUNWIND
7FFEE078	SYSSWAITFR
7FFEE080	SYSSWAKE
7FFEE0B0	SYSSGETMSG
7FFEE0C0	SYSSCANEXH
7FFEE0C8	SYSSGETCHN
7FFEE0F8	SYSSSETIME
7FFEE100	SYSSSETPRV
7FFEE118	SYSSSRCHANDLER
7FFEE180	SYSSPUT
7FFEE1A8	SYSSWAIT
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN
7FFEE3C8	SYSSDEQ
7FFEE3D0	SYSSENQW
7FFEE400	SYSSIMGFI
7FFEE418	SYSSGETDVIW
7FFEE470	SYSSERAPAT

6
6
6
6
6
2
6
2

Value	Symbols...	
7FFEE480	SYSSCRELNM	
7FFEE490	SYSSTRNLNM	
7FFEE4A0	SYSSGETLKIW	
7FFEFE88	CTL\$GL_PHD	
7FFEFE8C	CTL\$GQ_ALLOCREG	
7FFEFEC4	CTL\$GL_VOLUMES	
7FFEFF38	CTL\$GL_CCBBASE	
7FFEFF44	CTL\$GL_RMSBASE	
7FFEFF58	CTL\$GL_PCB	
80000B64	PM\$GL_ERASEIO	
80001EF8	PFN\$GL_PHYPGCNT	
800021F8	SCH\$GL_CURPCB	
80002250	MMG\$GL_NULLPFL	
80002274	MMG\$GL_PAGSWPVC	
80002278	MMG\$GL_MAXPFIDX	
8000227C	SGN\$GW_SWPFILCT	
80002310	MMG\$GL_RMSBASE	
800029A0	EXE\$GL_FLAGS	
80002A18	EXE\$GL_SYSUCB	
80002A2A	FIL\$GT_TOPSYS	
80002A34	FIL\$GQ_CACHE	
80002A40	EXE\$GL_BOOTCB	
80002A44	EXE\$GL_SAVEDUMP	
80002AC8	IOC\$GL_AQBLIST	
80002ACC	IOC\$GQ_MOUNTLST	
80002B40	EXE\$GQ_SYSTIME	
80002B88	IOC\$GL_MUTEX	
80002BC8	EXE\$GL_SYSID_LOCK	
80002C04	EXE\$GL_SYSMSG	
80002C9A	LCK\$GB_STALLREQS	
80002CA0	NSA\$GR_JOURNVEC	
80002CC8	NSA\$GR_ALARMVEC	
80002CF4	XQP\$GL_SECTIONS	
80002CF8	XQP\$GL_DZRO	
80003198	ERL\$GL_SEQUENCE	
80003610	EXE\$INIT TODR	
80003680	SCS\$GQ_CONFIG	
80003794	CLU\$GL_CLUB	
80003882	CNX\$DISK CHANGE	
80003C00	EXESA_SYSPARAM	MMG\$A_SYSPARAM
80003C14	SGN\$GL_MAXGPGCT	
80003C24	SGN\$GW_PAGFILCT	
80003C2C	SGN\$GW_SWPFILCT	
80003C84	MPW\$GW_MPWPFC	
80003CC0	SWP\$GW_SWPINC	
80003CD0	SGN\$GL_VMSD2	
80003D4C	SCS\$GB_SYSTEMID	
80003D50	SCS\$GB_SYSTEMIDH	
80003D54	SCS\$GB_NODENAME	
80003D94	EXE\$GL_DYNAMIC_FLAGS	
80003D98	EXE\$GL_STATIC_FLAGS	
80003DA0	SGN\$GL_LOADFLAGS	

SY:
V01

74
65

74
64

6E
6F
73

6F
20
63
61

74
69
20
69

69

69
69
6C

69
6E

6F
66
44

Value

Symbols...

80003E70	ACPSGW_MAPCACHE
80003E72	ACPSGW_HDRCACHE
80003E74	ACPSGW_DIRCACHE
80003E76	ACPSGW_DINDXCACHE
80003E78	ACPSGW_WORKSET
80003E7A	ACPSGW_FIDCACHE
80003E7C	ACPSGW_EXTCACHE
80003E7E	ACPSGW_EXTLIMIT
80003E80	ACPSGW_QUOCACHE
80003E82	ACPSGW_SYSACC
80003E85	ACPSGB_WINDOW
80003E86	ACPSGB_WRITBACK
80003E88	ACPSGB_BASEPRIO
80003E89	ACPSGB_SWAPFLGS
80003EB4	CLUSGB_QDISK
80003F30	MMG\$GL_GPTE
80003F3C	MMG\$GL_SPTBASE
80003F44	MMG\$GL_SYSPHD
80003F80	BOO\$GL_SPTFREL
80003F84	BOO\$GL_SPTFRELH
80003FAC	PFNSAL_PTE
80003FB4	PFNSAW_REFCNT
80003FC4	PFNSAB_STATE
80003FC8	PFNSAB_TYPE
80003FCC	EXESGT_STARTUP
80006840	MMG\$ALLOCPFN
80006A1A	MMG\$DALLOCPFN
80008A78	EXESINSTIMQ
8000A901	EXESALONONPAGED
8000A994	EXESALOPAGED
8000A9CE	EXESALLOCATE
8000A9F9	EXESDEANONPAGED
8000AA05	EXESDEANONPGDSIZ
8000AA5D	EXESDEAPAGED
8000AAAA	EXESDEALLOCATE
8000ADF7	SCH\$IOLOCKW
8000ADFE	SCH\$LOCKW
8000AE75	SCH\$RAVAIL
8000AE85	SCH\$IOUNLOCK
8000AE8C	SCH\$UNLOCK
8000B477	EXESEPID_TO_IPID
8000B4AA	EXESIPID_TO_EPID
8000CC30	ERL\$COLDSTART
8000CC52	ERL\$ALLOCEMB
8000CD26	ERL\$RELEASEMB
8000D3C3	IOC\$CVT_DEVNAM
800105D0	IOC\$SEARCHDEV
800106F3	IOC\$LOCK_DEV
80010823	IOC\$VERIFYCHAN
80010C3C	MMG\$ALCSTX
80016433	NSA\$EVENT_AUDIT
80016604	NSA\$ARGLST_IMGAM

SY
V0

20
6E

20
6C
6F

59

59

3A

46

Value	Symbols...
8001738C	EXESSETIME_INT
8001EC9B	PQL\$AB_SYSPQL
8001FBB6	FIL\$OPENFILE
8001FBBF	FIL\$OPENFILE_1
800203A2	FIL\$INIWCB
80021577	EXESCRE_GTABLE

Key for special characters above:

```
+-----+  
: * - Undefined :  
: U - Universal  :  
: R - Relocatable :  
: X - External    :  
+-----+
```

! Image Synopsis !

Virtual memory allocated: 00000200 0000ADFF 0000AC00 (44032. bytes, 86. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (86. blocks)
 Image name and identification: SYSINIT V04-000
 Number of files: 10.
 Number of modules: 43.
 Number of program sections: 27.
 Number of global symbols: 328.
 Number of cross references: 1012.
 Number of image sections: 9.
 User transfer address: 00008D8F
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _S255\$DUA28:[SYSINI.LIS]SYSINIT.MAP;1
 Estimated map length: 161. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
-----	-----	-----	-----
Command processing:	164	00:00:01.37	00:00:08.91
Pass 1:	246	00:00:04.05	00:00:31.16
Allocation/Relocation:	42	00:00:00.25	00:00:01.67
Pass 2:	130	00:00:02.96	00:00:19.27
Map data after object module synopsis:	20	00:00:02.49	00:00:06.17
Symbol table output:	1	00:00:00.01	00:00:00.89
Total run values:	603	00:00:11.13	00:01:08.07

Using a working set limited to 1800 pages and 86 pages of data storage (excluding image)

Total number object records read (both passes): 2022
cf which 956 were in libraries and 173 were DEBUG data records containing 11662 bytes

Number of modules extracted explicitly = 33
with 9 extracted to resolve undefined symbols

18 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/EXE=EXES:SYSINIT/MAP=MAPS:SYSINIT/FULL/CROSS/NOTRACE SYSSINPUT:/OPTIONS
 LIBS:SYSINIT/INCLUDE=(SYSINIT,SYSMOU),-
 RESOBS:SYSBOOT/INCLUDE=INITPGFIL,-
 RESOBS:VMOUNT/INCLUDE=(INIFC2,CHKSM2,MRDBLK,CHNUCB,LEFTONE,MOUDK1,-
 MOUDK2,RDHOME,STACP,MWTUR1,MWTUR2,ALLOCM,MAKLOG,BINDVL,-
 CHKHM1,CHKHM2,MAKRVF,GETUIC,CLUSTRMNT),-
 RESOBS:F11AACP/INCLUDE=(CHKSUM,CHKHDR,INIFCB,LOCKDN,LOCKDB,SNDRL),-
 RESOBS:F11BXQP/INCLUDE=(CHKHD2,GETPTR),-
 RESOBS:SYS/INCLUDE=(LOADSUB),-
 EXSM:SYS.STB/SELECTIVE

_S255SDUA28:[SYSINI.OBJ]SYSINIT.EXE;1

CLUSTER=RBLD,,,RESOBS:VMOUNT/INCLUDE:(REBUILD,ERASE)

F 15
16-SEP-1984 04:47

VAX-11 Linker V04-00

Page 21

SY
VO

