

↑-----↑
! Image Section Synopsis !
↑-----↑

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
TRANSFER_VECTOR	4	1	P-00000000-R		2	0 READ ONLY				
	4	1	P-00000200-R		3	0 READ ONLY				
DEFAULT_CLUSTER	1	6	P-00000400-R		4	0 READ WRITE	NON-SHAREABLE ADDRESS DATA			
	1	77	P-00001000-R		10	0 READ WRITE	NON-SHAREABLE ADDRESS DATA			
	2	27	P-0000AA00-R		87	0 READ WRITE	COPY ON REF			
	3	5	P-0000E000-R		114	0 READ ONLY				
	2	1	P-0000EA00-R		119	0 READ WRITE	FIXUP VECTORS			

Key for special characters above:

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

_3
Sy
UN
US
US
VA
VA
VA
VA
VI
VL
VL
VL
VM
VM
VC
VC
VC
VC
VC
VC
VC
VC
VI
WR
XF

Symbol	Value	Defined By	Referenced By ...		Value
CANCEL_MSG_BUF	0000DB8C-R	ASSIST			7F
CANCEL_MSG_DESC	0000DBA8-R	ASSIST			7F
CHANNEC	0000AA24-R	VMOUNT	BINDVL MOUDK2 RDHOME CHKHD2 REBUILD	CLUSTRMNT MOUTAP STACP CHKHDR	7F 7F 7F 7F 7F
CHECKSUM	000013AC-R	CHKSUM	BINDVL REBUILD	MOUDK1 MOUDK2	7F 7F
CHECKSUM2	00007BF4-R	CHKSM2	BINDVL REBUILD	CHKHM1	7F 7F
CHECK_CLUSTER_SANITY	0000808E-R	CLUSTRMNT	MOUDK1	MOUDK2	7F
CHECK_HEADER	000013CC-R	CHKHDR	MOUDK1		7F
CHECK_HEADER2	00001278-R	CHKHD2	MOUDK2		7F
CHECK_HOMEBLK1	00007C1C-R	CHKHM1	RDHOME		7F
CHECK_HOMEBLK2	00007C88-R	CHKHM2	BINDVL	RDHOME	7F
CHECK_PARAMS	00008EFC-R	MOUPAR	VMOUNT		7F
CHECK_PROT	000011A3-R	COMLABPROC	MOUTAP		7F
CJFS\$CREJNL	7FFEE528	SYSSP1_VECTOR	RUJMAN		7F
CJFS\$DEASJNL	7FFEE538	SYS	RUJMAN		7F
CJFS\$RECOVERW	7FFEE618	SYSSP1_VECTOR	RUJMAN		7F
CJFS\$DEVEX1	000C8812	CJFS\$MSGDEF	RUJMAN		7F
CLEANUP_ALLOC	0000AA1C-R	VMOUNT	ASSIST	MOUTAP	7F
CLEANUP_FLAGS	0000AA20-R	VMOUNT	ALLOCM MOUDK1 STACP	BINDVL MOUDK2	7F 7F
CLUSTER_DEVICE	0000AA00-R	DISMOU			7F
COMMENT_STRING	0000B5BC-R	MOUPAR	ASSIST		7F
COMMON_IO	00006B02-R	MRDBLK	BINDVL MRDBLK STACP	MOUDK2 RDHOME VMOUNT	7F 7F 7F
CTL\$GL_CCBASE	7FFEFF38	SYS	DISMOU		7F
CTL\$GL_PCB	7FFEFF58	SYS	STACP		7F
CTL\$GL_PHD	7FFEFE88	SYS	DISMOU	MOUDK1	7F
CTL\$GL_VOLUMES	7FFEFEC4	SYS	MOUPAR	MOUDK1 MOUTAP MOUDK2	7F 7F 7F
CTL\$GQ_ALLOCREG	7FFEFE8C	SYS	ALLOCM		7F
CTL\$GQ_MOUNTLST	7FFEFE94	SYS	DISMOU		7F
CURRENT_RVN	0000AFE8-R	VMOUNT	INIFC2	MOUDK2	7F
CURRENT_VCB	0000AFF4-R	VMOUNT	INIFC2	MOUDK2	80
DALLOC_SHR_DEV	0000368C-R	VMOUNT			80
DATA_BASE_READY	0000AA08-R	VMOUNT	ASSIST		80
DEALLOCATE_MEM	00002EFA-R	ALLOCM	MAKVRT MOUTAP	MOUDK1 SRCVOL	80 80
DEQ_MOUNT_LOCK	000C3B2F-R	VMOUNT			80
DEVCHAR_DESC	0000B050-R	VMOUNT	MOUPAR	RDHOME	80
DEVCHAR_DESC2	0000B058-R	VMOUNT			80
DEVICE_CHAR	0000AEF8-R	VMOUNT	MAKLOG MOUPAR STACP	MOUDK1 MOUTAP	80 80
DEVICE_CHAR2	0000AF6C-R	VMOUNT			80
DEVICE_COUNT	0000B5AC-R	MOUPAR	ASSIST MOUDK2	MAKLOG MOUTAP	80 80
DEVICE_DESC	0000DAFC-R	ASSIST	ASSIST		80

Symbol	Value	Defined By	Referenced By ...		Value
DEVICE_INDEX	0000AA28-R	VMOUNT	ASSIST MOUDK1 SRCVOL ASSIST	CLUSTRMNT MOUDK2	MAKLOG MOUTAP
DEVICE_STRING	0000B61C-R	MOUPAR		MOUTAP	VMOUNT
DEVLCK_LKID	0000B520-R	CLUSTRMNT			
DEVLCK_STS	0000B51C-R	CLUSTRMNT			
DEVLCK_UCB	0000B518-R	CLUSTRMNT			
DEV_ACQUIRED	0000AA10-R	VMOUNT	ASSIST		
DEV_ALLOCATED	0000AA0C-R	VMOUNT	ASSIST		
DEV_CTX	0000B524-R	CLUSTRMNT	MOUDK1	MOUDK2	VMOUNT
DRIVE_COUNT	0000B5DC-R	MOUPAR	MOUDK1	MOUDK2	
ENTER_LOGNAME	000070FD-R	MAKLOG	MOUDK1 SRCVOL	MOUDK2	MOUTAP
ENTER_RVT	00007D04-R	MAKRVT	MOUDK2		
ERASE_BLOCKS	00007F48-R	ERASE	REBUILD		
ERL\$ALLOCEMB	8000CC52	SYS	SNDRERL		
ERL\$RELEASEMB	8000CD26	SYS	SNDRERL		
EX\$ALLOCATE	8000A9CE	SYS	ALLOCM		
EX\$ALLOC_CSD	8000388E	SYS	CLUSUTIL		
EX\$ALONONPAGED	8000A901	SYS	ALLOCM		
EX\$ALOPAGED	8000A994	SYS	ALLOCM	STACP	
EX\$CRE_GTABLE	80021577	SYS	MAKLOG		
EX\$CSP_BRDCST	8000389A	SYS	CLUSUTIL		
EX\$C_SYSEFN	0000001F	SYS	RUJMAN		
EX\$DEALLOCATE	8000AAAA	SYS	ALLOCM		
EX\$DEALLOC_CSD	80003894	SYS	CLUSUTIL		
EX\$DEANONPAGED	8000A9F9	SYS	ALLOCM		
EX\$DEAPAGED	8000AA5D	SYS	ALLOCM		
EX\$EPID TO IPID	8000B477	SYS	STACP		
EX\$GL_DYNAMIC_FLAGS	80003D94	SYS	INIFC2		
EX\$GL_FLAGS	800029A0	SYS	MAKLOG	STACP	
EX\$GL_SYSIG_LOCK	80002BC8	SYS	CLUSTRMNT		
EX\$GL_SYSUCB	80002A18	SYS	DISMOU		
EX\$GL_SYSUIC	80003D00	SYS	COMLABPROC		
EX\$IPID TO EPID	8000B4AA	SYS	STACP		
EX\$MAXACMODE	800104ED	SYS	VMOUNT		
EX\$PROBER_DSC	800104FC	SYS	DISMOU		
EX\$V_CLASS_PROT	000000C0	SYS	INIFC2		
EX\$V_CONCEALED	00000012	SYS	MAKLOG		
EX\$V_INIT	00000008	SYS	STACP		
EX\$V_MULTACP	0000000B	SYS	STACP		
EXEC_DISPATCH	00000036-R	MOUNTDSP			
EXIT_HNDLR_DSC	0000DA2C-R	ASSIST			
EXTENSION	0000B588-R	MOUPAR	MOUDK1	MOUDK2	
EXT_CACHE	0000B5A0-R	MOUPAR	MOUDK2		
EXT_LIMIT	0000B5A8-R	MOUPAR	MOUDK2		
FAO_BUFFER	0000DBB0-R	ASSIST			
FAO_RESULT_DESC	0000DD80-R	ASSIST			
FID_CACHE	0000B59C-R	MOUPAR	MOUDK2		
FILE_FCB	00006BA6-R	INIFC2			
FORMAT_VOLOWNER	0000121C-R	COMLABPROC			
GET_CHANNELUCB	00001508-R	CHNUCB	CLUSTRMNT	MOUDK1	MOUDK2

Symbol	Value	Defined By	Referenced By ...
GET_DEVICE_CONTEXT	00008079-R	CLUSTRMNT	MOUTAP
GET_MAP_POINTER	0000135C-R	GETPTR	VMOUNT
GET_RECORD	00001000-R	COMLABPROC	INIFC2
GET_UIC	00001520-R	GETUIC	REBUILD
GET_VOLSET_LOCK	0000840D-R	CLUSTRMNT	MOUTAP
GET_VOLUME_LOCK	000082F1-R	CLUSTRMNT	MOUDK1
GET_VOLUME_LOCK_NAME	000082B3-R	CLUSTRMNT	MOUDK2
GLOBAL_END	0000B72C-R	MOUPAR	MOUDK2
GLOBAL_START	0000B570-R	MOUPAR	MOUDK2
HEADER_LBN	0000AFE4-R	VMOUNT	INIFC2
HOMEBLOCK_LBN	0000AFE0-R	VMOUNT	MOUDK2
HOME_BLOCK	0000ACF8-R	VMOUNT	MOUDK1
INIT_FCB	00001474-R	INIFCB	MOUDK2
INIT_FCB2	00006B74-R	INIFC2	MOUDK1
IN_CLUSTER	0000E871-R	CLUSUTIL	MOUDK2
IOCSVT_DEVNAM	8000D3C3	SYS	DISMOUNT
IOCS\$DALLOC_DEV	800107A4	SYS	REBUILD
IOCS\$DISMOUNT	8001008E	SYS	VMOUNT
IOCS\$GL_AQBLIST	80002AC8	SYS	VMOUNT
IOCS\$GL_MUTEX	80002BA8	SYS	DISMOUNT
IOCS\$GL_MOUNTLST	80002ACC	SYS	MOUDK1
IOCS\$LOCK_DEV	800106F3	SYS	STACP
IOCS\$SEARCH	800105DC	SYS	LOCKDB
IOCS\$SEARCHDEV	800105D0	SYS	DISMOUNT
IOCS\$UNLOCK_DEV	800107CC	SYS	VMOUNT
IOCS\$VERIFYCHAN	80010823	SYS	VMOUNT
JRNL_EXTEND	0000B720-R	MOUPAR	STACP
JRNL_QUOTA	0000B724-R	MOUPAR	VMOUNT
JRNL_RECORD_SIZE	0000B728-R	MOUPAR	CHNUCB
JRNL_SIZE	0000B71C-R	MOUPAR	RUJMAN
KERNEL_DISPATCH	0000008F-R	MOUNTDSP	RUJMAN
KEY_TABLE	0000A7CA-R	ASSIST	RUJMAN
LABEL_COUNT	0000B5B0-R	MOUPAR	RUJMAN
LABEL_STRING	0000B69C-R	MOUPAR	RUJMAN
LABLCKNAM_BUF	0000B060-R	VMOUNT	MOUTAP
LABLCKNAM_DESC	0000B084-R	VMOUNT	ASSIST
LABLCK_STATUS	0000B020-R	VMOUNT	MOUTAP
LCK_GLOBAL_END	0000B568-R	CLUSTRMNT	VMOUNT
LCK_GLOBAL_START	0000B518-R	CLUSTRMNT	VMOUNT
LEFT_ONE	00001530-R	LEFTONE	MOUDK2
LIB\$GL_FREVM_C	0000DE40-R	LIB\$VM	REBUILD
LIB\$GL_GETVM_C	0000DE3C-R	LIB\$VM	
LIB\$GL_VMINUSE	0000DE44-R	LIB\$VM	
LIB\$IDENT_KFY_TABLE	0000E8E6-R	LIB\$TPARSE	

Symbol	Value	Defined By	Referenced By ...
RETRY_COUNTER	0000DA10-R	ASSIST	
SCH\$GC_CURPCB	800021F8	SYS	DISMOU MAKLOG VMOUNT GETUIC MAKVRT LOCKDB MOUTAP
SCH\$GL_MAXPIX	80002990	SYS	DISMOU
SCH\$GL_PCBVEC	80002988	SYS	DISMOU
SCH\$LOCKW	8000ADFE	SYS	LOCKDB
SCH\$UNLOCK	8000AE8C	SYS	LOCKDB
SCS\$GB_NODENAME	80003D54	SYS	CLUSTRMNT
SCS\$GQ_CONFIG	800036B0	SYS	MAKVRT MOUDK1 SRCVOL
SEARCH_VOL	00C06CAB-R	SRCVOL	VMOUNT
SEND_CLUSTER	0000E7F0-R	CLUSUTIL	DISMOU
SEND_ERRLOG	00009B88-R	SNDRERL	MOUDK1
SET_DATACHECK	00005D07-R	MOUDK2	MOUDK1 STACP
SGN\$GL_LOADFLAGS	80003DA0	SYS	ERASE
SGN\$GL_VMSD2	80003CD0	SYS	ERASE
SGN\$V_COADERAPAT	00000000	SYS	ERASE
SMTL_ENTRY	0000B018-R	VMOUNT	MAKLOG
SS_FAIL_MODE	0000DA14-R	ASSIST	
STAND_AONE_REBUILD	00001544-R	REBUILD	VMOUNT
START_ACP	00003D4C-R	STACP	MOUDK1
STATE_TABLE	0000A7E2-R	ASSIST	
STORED_CONTEXT	0000AA04-R	VMOUNT	ASSIST RUJMAN CLUSTRMNT STACP MOUDK2
STORE_CONTEXT	000081A7-R	CLUSTRMNT	MOUDK1 MOUDK2
STRUCT_NAME	0000B5D4-R	MOUPAR	
SYSS\$ACTOID	7FFEE4B0	SYSS\$P1_VECTOR	LIB\$TPARSE
SYSS\$ASSIGN	7FFEEDE50	SYS	BINDVL STACP DISMOU VMOUNT REBUILD
SYSS\$CANEXH	7FFEE0C0	SYSS\$P1_VECTOR	ASSIST REBUILD
SYSS\$CANTIM	7FFEEDE68	SYS	ASSIST MOUTAP
SYSS\$CLREF	7FFEEDE98	SYSS\$P1_VECTOR	ASSIST MRDBLK
SYSS\$CMEXEC	7FFEEDE88	SYSS\$P1_VECTOR	RUJMAN
SYSS\$CMKRNL	7FFEEDE90	SYS	CLUSTRMNT MOUDK1 MOUTAP REBUILD MOUDK2 RUJMAN
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR	VMOUNT
SYSS\$CREATE	7FFEE1C8	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$CRELNM	7FFEE480	SYS	LIB\$PUT_OUTPUT
SYSS\$CREMBX	7FFEEDEB8	SYS	MAKLOG
SYSS\$CREPRC	7FFEEDEC0	SYS	ASSIST STACP
SYSS\$DALLOC	7FFEEDED8	SYS	ASSIST
SYSS\$DASSGN	7FFEEDEE0	SYS	ASSIST MOUDK1 REBUILD BINDVL MOUDK2 RUJMAN DISMOU MOUTAP STACP
SYSS\$DCLEXH	7FFEEDEF0	SYS	ASSIST
SYSS\$DELPRC	7FFEDF08	SYS	REBUILD
SYSS\$DEQ	7FFEE3C8	SYS	STACP
SYSS\$DISMOU	0000E030-R	DISMOU	CLUSTRMNT
SYSS\$ENQW	7FFEE3D0	SYS	RUJMAN
SYSS\$ERAPAT	7FFEE470	SYSS\$P1_VECTOR	CLUSTRMNT DISMOU ERASE

Symbol	Value	Defined By	Referenced By ...
SYSS\$EXPREG	7FFEDF48	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$FAO	7FFEDF50	SYS	ASSIST COMLABPROC MAKLOG
SYSS\$FAOL	7FFEDF58	SYS	STACP
SYSS\$FILESCAN	7FFEE278	SYSS\$P1_VECTOR	REBUILD
SYSS\$GETCHN	7FFEE0C8	SYS	LIB\$TPARSE DISMOU RDHOME STACP
SYSS\$GETDEV	7FFEE0D0	SYSS\$P1_VECTOR	VMOUNT
SYSS\$GETDVI	7FFEE410	SYSS\$P1_VECTOR	ASSIST
SYSS\$GETDVIW	7FFEE418	SYS	RUJMAN
SYSS\$GETJPI	7FFEE0D8	SYS	DISMOU MAKLOG
SYSS\$GETLKIW	7FFEE4A0	SYS	ASSIST MOUTAP
SYSS\$GETMSG	7FFEE0B0	SYS	CLUSTRMNT
SYSS\$GETSYIW	7FFEE430	SYSS\$P1_VECTOR	ASSIST
SYSS\$GETTIM	7FFEDF78	SYSS\$P1_VECTOR	CLUSUTIL VMOUNT
SYSS\$K_VERSION	48513258	SYS	MOUDK2 REBUILD
SYSS\$MOUNT	000084E0-RU	ASSIST	MOUNTDSP
SYSS\$MOUNT\$U	00000000-R	MOUNTDSP	MOUNTDSP
SYSS\$MTACCESS	7FFEE688	SYSS\$P1_VECTOR	MOUTAP
SYSS\$OPEN	7FFEE208	SYS	RUJMAN
SYSS\$PUT	7FFEE188	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$PUTMSG	7FFEE0E0	SYS	ASSIST RUJMAN VMOUNT
SYSS\$QIO	7FFEDFC8	SYS	ASSIST STACP
SYSS\$QIOW	7FFEDE00	SYS	ERASE MRDBLK
SYSS\$SETAST	7FFEDFF8	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$SETEF	7FFEE000	SYS	ASSIST MOUTAP MRDBLK
SYSS\$SETIMR	7FFEE020	SYS	ASSIST MOUTAP STACP
SYSS\$SETPRT	7FFEE030	SYS	VMOUNT
SYSS\$SETPRV	7FFEE100	SYS	ASSIST
SYSS\$SET\$FM	7FFEE040	SYS	BINDVL DISMOU VMOUNT
SYSS\$NDOPR	7FFEDFC0	SYSS\$P1_VECTOR	ASSIST
SYSS\$SRCHANDLER	7FFEE118	SYSS\$P1_VECTOR	ASSIST
SYSS\$TRNLOG	7FFEE058	SYS	LIB\$SIGNAL
SYSS\$UNWIND	7FFEE070	SYS	DISMOU STACP TRNLOG
SYSS\$VMOUNT	00002F34-RU	VMOUNT	ASSIST LIB\$SIG_TO_RET MOUDK1 REBUILD
SYSS\$VMOUNT\$U	00000008-R	MOUNTDSP	MOUDK2 VMOUNT
SYSS\$WAIT	7FFEE1A8	SYSS\$P1_VECTOR	RUJMAN
SYSS\$WAITFR	7FFEE078	SYS	MOUNTDSP ASSIST LIB\$PUT_OUTPUT MOUTAP MRDBLK
SYSS\$WAKE	7FFEE080	SYSS\$P1_VECTOR	ASSIST STACP VMOUNT
TAPE_OWN_PROT	0000100C-R	COMLABPROC	STACP
TPARSE_BLOCK	0000DAD8-R	ASSIST	MOUTAP
TRAN_LOGNAME	00006E60-R	TRNLOG	ASSIST
TURN_WINDOW1	00006EF4-R	MWTUR1	MOUTAP VMOUNT
TURN_WINDOW2	00006FF4-R	MWTUR2	MOUDK1
UNLOCK_IODB	0000E8AC-R	LOCKDB	MOUDK2 DISMOU MAKLOG MOUDK2 STACP

Moc

MOI
CL
CL
SY'
LII
MOI

Symbol	Value	Defined By	Referenced By ...
UNLOCK_LNM	0000E8D6-R	LOCKDB	VMOUNT
USER_STATUS	0000AFEC-R	VMOUNT	DISMOU
			ASSIST
			RUJMAN
			MOUTAP
USER_UIC	0000B584-R	MOUPAR	CHKHDR
VA_END	0000DDB8-R	ASSIST	VMOUNT
VA_RANGE	0000DE00-R	ASSIST	
VA_START	0000DA00-R	ASSIST	
VID_STRING	0000B584-R	MOUPAR	
VLSETLCK_CTX	0000B558-R	CLUSTRMNT	MOUDK2
VLSETLCK_ID	0000B554-R	CLUSTRMNT	
VLSETLCK_STS	0000B550-R	CLUSTRMNT	
VMOUNT_GBL_END	0000B028-R	VMOUNT	
VMOUNT_GBL_START	0000AA04-R	VMOUNT	
VOL1	0000ACF8-R	VMOUNT	MOUTAP
VOLINV_COUNT	0000DA00-R	ASSIST	VMOUNT
VOLINV_LIMIT	00000014	ASSIST	VMOUNT
VOLOCK_COUNT	0000B54C-R	CLUSTRMNT	MOUDK2
VOLOCK_ID	0000B538-R	CLUSTRMNT	
VOLOCK_STS	0000B534-R	CLUSTRMNT	
VOLUME_UIC	0000B510-R	MOUDK2	MOUDK1
VOL_CTX	0000B53C-R	CLUSTRMNT	MOUDK1
WINDOW	0000B58C-R	MOUPAR	MOUDK1
WRITE_BLOCK	00006AD3-R	MRDBLK	MOUDK2
XFER_DEV_OWNER	000036DF-R	VMOUNT	MOUDK2

_S
DE
LI
MO

! Symbols By Value !

Value	Symbols...
00000000	ACPSV_SWAPSYS
00000001	ACPSV_SWAPGRP
00000002	ACPSV_SWAPPRV
00000003	ACPSV_SWAPMAG
00000008	EXESV_INIT
0000000B	EXESV_MULTACP
00000010	R-\$COPY_INFO\$U
00000012	EXESV_CONCEALED
00000014	VOLIN7 LIMIT
00000018	R-\$CHANGE_PROT\$U
0000001F	EXESC_SYSEFN
00000020	R-\$DALLOC_DEV\$U
00000036	R-EXEC_DISPATCH
00000046	PQL\$C_SYSPQLLEN
0000008F	R-KERNEL_DISPATCH
000001F8	BUGS_IVSSRVRQST
000002A8	BUGS_NOTDDBDDB
000002D0	BUGS_NOTMTLMTL
000002E0	BUGS_NOTRVTVCB
000002F0	BUGS_NOTUCBRVT
000002F8	BUGS_NOTUCBUCB
00000300	BUGS_NOTVCBUCB
00000418	BUGS_UNXSIGNAL
00001000	R-GET_RECORD
0000100C	R-TAPE_OWN_PROT
000010E0	R-PROCESS_VOL2_LABEL
000011A3	R-CHECK_PROT
0000121C	R-FORMAT_VOLOWNER
00001278	R-CHECK_READER2
0000135C	R-GET_MAP_POINTER
000013AC	R-CHECKSUM
000013CC	R-CHECK_HEADER
00001474	R-INIT_FCB
00001508	R-GET_CHANNELUCB
00001520	R-GET_UIC
00001530	R-LEFT_ONE
00001544	R-STAND_ALONE_REBUILD
0000158F	R-REBUILD
00002E9C	R-ALLOCATE_MEM
00002EFA	R-DEALLOCATE_MEM
00002F34	R-SYSSVMOUNT
0000368C	R-DALLOC_SHR_DEV
000036DF	R-XFER_DEV_OWNER
0000370A	R-MOUNT_CLUSTER
0000382F	R-DEQ_MOUNT_LOCK
000038D4	R-READ_HOMEBLOCK
00003D4C	R-START_ACP
000046A4	R-MOUNT_DISK1
00004FE4	R-MOUNT_DISK2

 EXESV_CLASS_PROT SGNSV_LOADERAPAT R-SYSSMOUNT\$U
 R-SYSSVMOUNT\$U

-\$
 Psc
 SPI
 SOI
 SCO
 -L
 -L
 -L

Value		Symbols...
-----		-----
0000AA08	R-DATA_BASE_READY	
0000AA0C	R-DEV_ALLOCATED	
0000AA10	R-DEV_ACQUIRED	
0000AA14	R-LOCK_STATUS	
0000AA1C	R-CLEANUP_ALLOC	
0000AA20	R-CLEANUP_FLAGS	
0000AA24	R-CHANNEL	
0000AA28	R-DEVICE_INDEX	
0000AA2C	R-MAILBOX_CHANNEL	
0000AA30	R-CALLERS_ACMOD	
0000AA34	R-PHYS_COUNT	
0000AA38	R-PHYS_NAME	
0000AAB8	R-NAME_BUFFER	
0000ACB8	R-LOG_BUFFER	
0000ACF8	R-HOME_BLOCK	R-VOL1
0000AEF8	R-DEVICE_CHAR	
0000AF6C	R-DEVICE_CHAR2	
0000AFE0	R-HOMEBLOCK_LBN	
0000AFE4	R-HEADER_LBN	
0000AFE8	R-CURRENT_RVN	
0000AFEC	R-USER_STATUS	
0000AFF4	R-CURRENT_VCB	
0000AFF8	R-REAL_MVC	
0000AFFC	R-REAL_RVT	
0000B000	R-REAL_VCB	
0000B004	R-REAL_VCA	
0000B008	R-REAL_FCB	
0000B00C	R-REAL_WCB	
0000B010	R-REAL_AQB	
0000B014	R-MTL_ENTRY	
0000B018	R-SMTC_ENTRY	
0000B01C	R-MOUNT_ITMLST	
0000B020	R-LABLCK_STATUS	
0000B028	R-ALLDEVNAM_BUF	R-VMOUNT_GBL_END
0000B048	R-ALLDEVNAM_DESC	
0000B050	R-DEVCHAR_DESC	
0000B058	R-DEVCHAR_DESC2	
0000B060	R-LABLCKNAM_BUF	
0000B084	R-LABLCKNAM_DESC	
0000B08C	R-BUFFER	
0000B28C	R-PROTO_VCB	
0000B378	R-PROTO_FCB	
0000B42C	R-PROTO_WCB	
0000B510	R-VOLUME_UIC	
0000B514	R-CACHE_STATUS	
0000B518	R-DEVLCK_UCB	R-LCK_GLOBAL_START
0000B51C	R-DEVLCK_STS	
0000B520	R-DEVLCK_LKID	
0000B524	R-DEV_CTR	
0000B534	R-VOLOCK_STS	
0000B538	R-VOLOCK_ID	
0000B53C	R-VOL_CTR	

Value		Symbols...
-----		-----
0000B54C	R-VOLOCK_COUNT	
0000B550	R-VLSETLCK_STS	
0000B554	R-VLSETLCK_ID	
0000B558	R-VLSETLCK_CTX	
0000B568	R-LCK_GLOBAL_END	R-NEWLINE
0000B570	R-GLOBAL_START	R-MOUNT_OPTIONS
0000B578	R-MOUNT_FLAGS	
0000B57C	R-PROTECTION	
0000B580	R-OWNER_UIC	
0000B584	R-USER_OIC	
0000B588	R-EXTENSION	
0000B58C	R-WINDOW	
0000B590	R-ACCESSED	
0000B594	R-BLOCKSIZE	
0000B598	R-RECORDSZ	
0000B59C	R-FID_CACHE	
0000B5A0	R-EXT_CACHE	
0000B5A4	R-QUO_CACHE	
0000B5A8	R-EXT_LIMIT	
0000B5AC	R-DEVICE_COUNT	
0000B5B0	R-LABEL_COUNT	
0000B5B4	R-VID_STRING	
0000B5BC	R-COMMENT_STRING	
0000B5C4	R-ACP_STRING	
0000B5CC	R-LOG_NAME	
0000B5D4	R-STRUCT_NAME	
0000B5DC	R-DRIVE_COUNT	
0000B61C	R-DEVICE_STRING	
0000B69C	R-LABEL_STRING	
0000B71C	R-JRNL_SIZE	
0000B720	R-JRNL_EXTEND	
0000B724	R-JRNL_QUOTA	
0000B728	R-JRNL_RECORD_SIZE	
0000B72C	R-GLOBAL_END	
0000DA00	R-VA_START	R-VOLINV_COUNT
0000DA04	R-REPLY_PENDING	
0000DA08	R-MOUNT_FAILED	
0000DA0C	R-OPERATOR_PRESENT	
0000DA10	R-RETRY_COUNTER	
0000DA14	R-SS_FAIL_MODE	
0000DA18	R-MOUNT_STATUS	
0000DA1C	R-PREVIOUS_STATUS	
0000DA20	R-PREVIOUS_DEV_IDX	
0000DA24	R-OPERATOR_MASR	
0000DA28	R-REQUEST_ID	
0000DA2C	R-EXIT_HNDLR_DSC	
0000DA3C	R-REPLY_CHANNEL	
0000DA40	R-REPLY_IOSB	
0000DA48	R-REPLY_BUFFER	
0000DAD0	R-REPLY_DESC	
0000DAD8	R-TPARSE_BLOCK	
0000DAFC	R-DEVICE_DESC	

_S
 Vfi
 Sta
 Im
 Im
 Im
 Num
 Num
 Num
 Num
 Num
 Num
 Num
 Use
 Num
 Im
 Map
 Es

 Per

 Tot
 Us
 Tot

 Num

 11
 A
 LI

Value	Symbols...		
-----	-----		
0000DB04	R-OP_MSG_BUF		
0000DB84	R-OP_MSG_DESC		
0000DB8C	R-CANCEL_MSG_BUF		
0000DBA8	R-CANCEL_MSG_DESC		
0000DBB0	R-FAO_BUFFER		
0000DBB0	R-FAO_RESULT_DESC		
0000DBB8	R-VA_END		
0000DE00	R-VA_RANGE		
0000DE3C	R-LIB\$\$GL_GETVM_C		
0000DE40	R-LIB\$\$GL_FREVM_C		
0000DE44	R-LIB\$\$GL_VMINUSE		
0000E030	R-SYS\$DISMOU		
0000E7F0	R-SEND_CLUSTER		
0000E871	R-IN_CLUSTER		
0000E895	R-LOCK_IODB		
0000E8AC	R-UNLOCK_IODB		
0000E8C6	R-LOCK_LRM		
0000E8D6	R-UNLOCK_LRM		
0000E8E6	R-LIB\$\$IDENT_KEY_TABLE	R-LIB\$\$UIC_KEY_TABLE	R-LIB\$\$UIC_STATE_TABLE
0000E926	R-LIB\$\$IDENT_STATE_TABLE		
000C8812	CJFS_DEVEXT		
0015820C	LIB\$_FATERRLIB		
00158214	LIB\$_INSVIRMEM		
00158224	LIB\$_INVSTRDES		
00158264	LIB\$_BADBLOADR		
0015826C	LIB\$_BADBLOSIZ		
00158284	LIB\$_SYNTAXERR		
0015828C	LIB\$_INVTYPER		
48513258	SYSSR_VERSION		
7FFEDE00	SYSSQIOW		
7FFEDE50	SYSSASSIGN		
7FFEDE68	SYSSCANTIM		
7FFEDE88	SYSSCMEXEC		
7FFEDE90	SYSSCMKRNL		
7FFEDE98	SYSSCLREF		
7FFEDEB8	SYSSCREMBX		
7FFEDECO	SYSSCREPRC		
7FFEDED8	SYSSDALLOC		
7FFEDEE0	SYSSDASSGN		
7FFEDEF0	SYSSDCLEXH		
7FFEDF08	SYSSDELPRC		
7FFEDF48	SYSS\$XPREG		
7FFEDF50	SYSSFAO		
7FFEDF58	SYSSFAOL		
7FFEDF78	SYSSGETTIM		
7FFEDFC0	SYSS\$NDOPR		
7FFEDFC8	SYSSQIO		
7FFEDFF8	SYSSSETAST		
7FFEE000	SYSSSETEF		
7FFEE020	SYSSSETIMR		
7FFEE030	SYSSSETPRT		
7FFEE040	SYSSSETSFM		

Value	Symbols...
8000389A	EXE\$CSP_BRDCST
80003CD0	SGN\$GL_VMSD2
80003D00	EXE\$GL_SYSUIC
80003D54	SCS\$GB_NODENAME
80003D94	EXE\$GL_DYNAMIC_FLAGS
80003DA0	SGN\$GL_LOADFLAGS
80003E70	ACP\$GW_MAPCACHE
80003E72	ACP\$GW_HDRCACHE
80003E74	ACP\$GW_DIRCACHE
80003E76	ACP\$GW_DINDXCACHE
80003E78	ACP\$GW_WORKSET
80003E7A	ACP\$GW_FIDCACHE
80003E7C	ACP\$GW_EXTCACHE
80003E7E	ACP\$GW_EXTLIMIT
80003E80	ACP\$GW_QUOCACHE
80003E82	ACP\$GW_SYSACC
80003E85	ACP\$GB_WINDOW
80003E86	ACP\$GB_WRITBACK
80003E88	ACP\$GB_BASEPRIO
80003E89	ACP\$GB_SWAPFLGS
8000A901	EXE\$ALONONPAGED
8000A994	EXE\$ALOPAGED
8000A9CE	EXE\$ALLOCATE
8000A9F9	EXE\$DEANONPAGED
8000AA5D	EXE\$DEAPAGED
8000AAAA	EXE\$DEALLOCATE
800CADFE	SCH\$LOCKW
800CAE8C	SCH\$UNLOCK
8000B477	EXE\$EPID_TO_IPID
8000B4AA	EXE\$IPID_TO_EPID
8000CC52	ERL\$ALLOCEMB
8000CD26	ERL\$RELEASEMB
8000D3C3	IOC\$CVT_DEVNAM
8001008E	IOC\$DISMOUNT
800104ED	EXE\$MAXACMODE
800104FC	EXE\$PROBER_DSC
800105D0	IOC\$SEARCHDEV
800105DC	IOC\$SEARCH
800106F3	IOC\$LOCK_DEV
800107A4	IOC\$DALLOC_DEV
800107CC	IOC\$UNLOCK_DEV
80010823	IOC\$VERIFYCHAN
80016433	NSA\$EVENT_AUDIT
80016604	NSA\$ARGLST_IMGNAME
80019106	LNMS\$LOCKR
80019116	LNMS\$UNLOCK
8001EC9B	PQL\$AB_SYSPQL
80021577	EXE\$CRE_GTABLE

Value

Symbols...

Key for special characters above:

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

..

D
LIT
SEQ

! Image Synopsis !

Virtual memory allocated: 00000000 0000EBFF 0000EC00 (60416. bytes, 118. pages)
 Stack size: 0. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (7. blocks)
 Image name and identification: MOUNTSHR V04-000
 Number of files: 9.
 Number of modules: 52.
 Number of program sections: 34.
 Number of global symbols: 369.
 Number of cross references: 1301.
 Number of image sections: 7.
 Number of address fixups: 81.
 Image type: PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=1
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MOUNT.LIS]MOUNTSHR.MAP;1
 Estimated map length: 199. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
-----	-----	-----	-----
Command processing:	167	00:00:01.21	00:00:03.65
Pass 1:	255	00:00:04.62	00:00:19.36
Allocation/Relocation:	35	00:00:00.35	00:00:01.29
Pass 2:	135	00:00:03.54	00:00:16.24
Map data after object module synopsis:	9	00:00:03.01	00:00:04.32
Symbol table output:	0	00:00:00.05	00:00:00.25
Total run values:	601	00:00:12.78	00:00:45.11

Using a working set limited to 2000 pages and 89 pages of data storage (excluding image)

Total number object records read (both passes): 2642
of which 1268 were in libraries and 282 were DEBUG data records containing 20488 bytes

Number of modules extracted explicitly = 39
with 12 extracted to resolve undefined symbols

164 library searches were for symbols not in the library searched

A total of 5 global symbol table records was written

LINK/NOSYSSHR/NOTRACE/PROT/SHARE=EXES:MOUNTSHR/MAP:MAP\$:MOUNTSHR/FULL/CROSS SYSS\$INPUT:/OPTIONS
 RESOBJ\$:MTAACP/INCLUDE:(COMLABPROC)-
 ,RESOBJ\$:F11BXQP/INCLUDE:(CHKHD2,GETPTR)-
 ,RESOBJ\$:F11AACP/INCLUDE:(CHKSUM,CHKHDR,INIFCB,SNDRL)-
 ,RESOBJ\$:DISMOUNT/INCLUDE:(DISMOU,CLUSUTIL,LOCKDB)-
 ,LIB\$:VMOUNT/INCLUDE:(CHNUCB,GETUIC,LEFTONE,REBUILD,ALLOCM,VMOUNT-
 ,RDHOME,STACP,MOUDK1,MOUDK2,MOUTAP,MRDBLK,INIFC2-
 ,SRCVOL,TRNLOG,MWTUR1,MWTUR2,MAKLOG,BINDVL-
 ,CHKSM2,CHKHM1,CHKHM2,MAKRVT,ERASE,CLUSTRMNT-
 ,ASSIST,MOUPAR,RUJMAN)/LIBRARY-

_\$255\$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE;1

D 8
16-SEP-1984 04:14

VAX-11 Linker V04-00

Page 26

MOI

```
EXSM:SYS.STB/SELECTIVE
CLUSTER=TRANSFER_VECTOR,,,LIBS:VMOUNT/INCLUDE:(MOUNTDSP)
PSECT=$CODE$,SHR
PSECT=$LOCKEDC1$,SHR
PSECT=-LIB$CODE,NOPIC
PSECT=-LIB$KEY0$,NOPIC
PSECT=-LIB$KEY1$,NOPIC
PSECT=-LIB$DATA,NOPIC
PSECT=-LIB$STATES,NOPIC
PSECT=$MSG_INDEX,SHR
PSECT=$MSG_TEXT,SHR
PSECT=$SPLITS,SHR
GSMATCH=LEQUAL,1,1
```

