





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

Module Name	Ident	Bytes	File	Creation Date	Creator	Val
-----	-----	-----	-----	-----	-----	-----
CSP	V04-000	1116	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742	00C
CSPWAIT	V04-000	441	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 01:10	VAX/VMS Macro V04-00	00C
CSPCALLACT	V04-000	38	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 01:11	VAX/VMS Macro V04-00	00C
CSPVECTOR	V04-000	40	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 01:11	VAX/VMS Macro V04-00	00C
CSPBRKTHRU	V04-000	118	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 01:11	VAX/VMS Macro V04-00	00C
CSPRPCAC	V04-000	118	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742	00C
CSPCJFRES	V04-000	49	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:32	VAX/VMS Macro V04-00	485
CSPOPCOM	V04-000	27	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742	80C
CSPMOUNT	V04-000	369	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742	80C
CSPQUORUM	V04-000	2907	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 01:12	VAX/VMS Macro V04-00	80C
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00	80C
SYS\$SSDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00	80C
SYS\$P1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00	80C
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00	80C
DISMNTSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]DISMNTSHR.EXE;1	16-SEP-1984 04:13	VAX-11 Linker V04-00	80C
MOUNTSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]MOUNTSHR.EXE;1	16-SEP-1984 04:14	VAX-11 Linker V04-00	80C

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

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	1	00000200	2	0	READ ONLY				
	0	1	00000400	3	0	READ WRITE	COPY ON REF			
	0	3	00000600	4	0	READ ONLY				
	0	7	00000C00	7	0	READ WRITE	COPY ON REF			
	0	1	00001A00	14	0	READ WRITE	FIXUP VECTORS			
	253	20	7FFFD800	0	0	READ WRITE	DEMAND ZERO			
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE	LIBRTL_002	LESS/EQUAL	1	11
DISMNTSHR	4	1	P-00000000-R	0	0	READ ONLY	DISMNTSHR_001	LESS/EQUAL	1	1
	4	1	P-00000200-R	0	0	READ ONLY	DISMNTSHR_002	LESS/EQUAL	1	1
	2	1	P-00000400-R	0	0	READ WRITE	DISMNTSHR_003	LESS/EQUAL	1	1
	3	5	P-00000600-R	0	0	READ ONLY	DISMNTSHR_004	LESS/EQUAL	1	1
	2	1	P-00001000-R	0	0	READ WRITE	DISMNTSHR_005	LESS/EQUAL	1	1
MOUNTSHR	4	1	P-00000000-R	0	0	READ ONLY	MOUNTSHR_001	LESS/EQUAL	1	1
	4	1	P-00000200-R	0	0	READ ONLY	MOUNTSHR_002	LESS/EQUAL	1	1
	1	6	P-00000400-R	0	0	READ WRITE	MOUNTSHR_003	LESS/EQUAL	1	1
	1	77	P-00001000-R	0	0	READ WRITE	MOUNTSHR_004	LESS/EQUAL	1	1
	2	27	P-0000AA00-R	0	0	READ WRITE	MOUNTSHR_005	LESS/EQUAL	1	1
	3	5	P-0000E000-R	0	0	READ ONLY	MOUNTSHR_006	LESS/EQUAL	1	1
	2	1	P-0000EA00-R	0	0	READ WRITE	MOUNTSHR_007	LESS/EQUAL	1	1

Key for special characters above:

```

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

```

Vir  
Sta  
Ima  
Ima  
Num  
Num  
Num  
Num  
Num  
Num  
Num  
Ima  
Mac  
Est  
  
Per  
---  
  
Tot  
Us1  
Tot  
Num  
O I  
A I  
LIN  
LIE  
EXS

-----  
! Program Section Synopsis !  
-----

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
\$SPLITS	CSP	00000200	000002CF	000000D0 (	208.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	CSPWAIT	00000200	00000277	00000078 (	120.)	LONG 2	
	CSPRCPCAC	00000278	0000029B	00000024 (	36.)	LONG 2	
	CSPMOUNT	0000029C	000002B3	00000018 (	24.)	LONG 2	
	CSPMOUNT	000002B4	000002CF	0000001C (	28.)	LONG 2	
\$GLOBALS	CSP	00000400	0000041B	0000001C (	28.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	CSP	00000400	0000041B	0000001C (	28.)	LONG 2	
\$OWNS	CSP	0000041C	0000051B	00000100 (	256.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	CSP	0000041C	0000051B	00000100 (	256.)	LONG 2	
\$CODES	CSP	00000600	00000B58	00000559 (	1369.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	CSPWAIT	00000600	000008C7	000002C8 (	712.)	LONG 2	
	CSPRCPCAC	000008C8	00000984	000000BD (	189.)	LONG 2	
	CSPOPCOM	00000988	000009E5	0000005E (	94.)	LONG 2	
	CSPMOUNT	000009E8	00000A02	0000001B (	27.)	LONG 2	
	CSPMOUNT	00000A04	00000B58	00000155 (	341.)	LONG 2	
CODE	CSPCALLACT	00000B59	00000B7E	00000026 (	38.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	CSPCALLACT	00000B59	00000B7E	00000026 (	38.)	BYTE 0	
. BLANK .	CSPWAIT	00000C00	000018D0	00000CD1 (	3281.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	CSPVECTOR	00000C00	00000CD7	000000D8 (	216.)	BYTE 0	
	CSPBRKTHRU	00000CD8	00000CFF	00000028 (	40.)	BYTE 0	
	CSPQUORUM	00000D00	00000D75	00000076 (	118.)	BYTE 0	
	CSPQUORUM	00000D76	000018D0	00000B5B (	2907.)	BYTE 0	
CJF\$CSP_CODE	CSPCJFRES	000018D1	00001901	00000031 (	49.)	BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	CSPCJFRES	000018D1	00001901	00000031 (	49.)	BYTE 0	

-----  
! Symbol Cross Reference !  
-----

Symbol	Value	Defined By	Referenced By ...	Mod
CJFSRESUME_FAILOVER	000018D9-R	CSPCJFRES		
CLUSGB_QDISK	80003EB4	SYS	CSPQUORUM	
CLUSGL_CLUB	80003794	SYS	CSP	
CLUSGW_QDSKINTERVAL	80003EC6	SYS	CSPCJFRES	CSPQUORUM
CNXSDISK_CHANGE	80003882	SYS	CSPQUORUM	
CSPSSCALC_ACTION	00000B59-R	CSPCALLACT	CSP	
CSPSSCRASH	000008B7-R	CSP	CSPWAIT	
CSPSSCREATE_CTX	0000092A-R	CSPWAIT	CSP	
CSPSSDELETE_CTX	0000095F-R	CSPWAIT	CSP	
CSPSSFORK	00000CA3-R	CSPWAIT		
CSPSSRESUME	00000C08-R	CSPWAIT	CSP	
CSPSSSAVE_STACK	000008C8-R	CSPWAIT	CSPBRKTHRU	CSPQUORUM
CSPSSWAIT	00000C50-R	CSPWAIT	CSP	
CSP\$BRKTHRU	00000D00-R	CSPBRKTHRU	CSPBRKTHRU	CSPQUORUM
CSP\$GL_ACTIONVEC	00000CD8-R	CSPVECTOR	CSPVECTOR	CSPRCPCAC
CSP\$GL_BASE_FP	00000400-R	CSP	CSPCALLACT	
CSP\$GL_CSPQ	00000404-R	CSP	CSPWAIT	
CSP\$GL_CURCTX	00000418-R	CSP	CSPBRKTHRU	
CSP\$GQ_RESUME	00000408-R	CSP	CSPQUORUM	CSPRCPCAC
CSP\$GQ_WAIT	00000410-R	CSP	CSPWAIT	CSPWAIT
CSP\$K_MAXACTION	00000007	CSPVECTOR	CSPCALLACT	
CSP\$MOUNT	00000A04-R	CSPMOUNT	CSPVECTOR	
CSP\$OPCOM	000009E8-R	CSPOPCOM	CSPVECTOR	
CSP\$QUORUM	0000149F-R	CSPQUORUM	CSPVECTOR	
CSP\$RCPCACT	00000988-R	CSPRCPCAC	CSPVECTOR	
CSP\$TELL_OPCOM	000007AD-R	CSP	CSPQUORUM	CSPWAIT
CTL\$GL_CBBASE	7FFEFF38	SYS	CSPQUORUM	
EXE\$CSP_COMMAND	800038A6	SYS	CSP	
EXE\$C_SYSEFN	0000001F	SYS	CSPRCPCAC	
EXE\$DEANONPAGED	8000A9F9	SYS	CSP	
FAILOVER_ID	000018D1-R	CSPCJFRES		
KERNEL_ENQW	000007A3-R	CSP		
LIB\$FREE_EF	00001A4C-RX	LIBRTL	CSPMOUNT	
LIB\$FREE_VM	00001A50-RX	LIBRTL	CSP	CSPWAIT
LIB\$GET_EF	00001A48-RX	LIBRTL	CSP	CSPMOUNT
LIB\$GET_VM	00001A54-RX	LIBRTL	CSP	CSPWAIT
MUMBLE	000008B1-R	CSP	CSPWAIT	
PR\$ IPL	00000012	SYS	CSPCJFRES	CSPQUORUM
RESUME_ADDRESS	000018D5-R	CSPCJFRES		
SCH\$GL_CURPCB	800021F8	SYS	CSP	CSPMOUNT
SS\$BADPARAM	00000014	SYS	CSPCALLACT	
SS\$NOPRIVSTR	00002800	SYSSSDEF	CSPWAIT	
SS\$NORMAL	00000001	SYS	CSPBRKTHRU	CSPWAIT
SYSS\$ASSIGN	7FFEDE50	SYS	CSPQUORUM	CSPRCPCAC
SYSS\$BRKTHRU	7FFE4C8	SYSP1_VECTOR	CSPBRKTHRU	
SYSS\$CMKRNL	7FFEDE90	SYS	CSP	
SYSS\$DASSGN	7FFEDEE0	SYS	CSPMOUNT	CSPQUORUM
SYSS\$DCLEXH	7FFEDEF0	SYS	CSPQUORUM	CSPRCPCAC
SYSS\$DISMOU	00001A60-RX	DISMNTSHR	CSP	
			CSPMOUNT	

Mod  
---  
LOA  
INI  
ADF  
LIC  
ERF  
OPC  
MOL  
MCH  
SYS  
SYS

Symbol	Value	Defined By	Referenced By ...
SY\$ENQW	7FFEE3D0	SYS	CSP
SY\$EXIT	7FFEDF40	SYS	CSP
SY\$GETDVIW	7FFEE418	SYS	CSPMOUNT CSPQUORUM
SY\$HIBER	7FFEDF88	SYS	CSP
SY\$K_VERSION	48513258	SYS	
SY\$MOUNT	00001A6C-RX	MOUNTSHR	CSPMOUNT
SY\$QIO	7FFEDFC8	SYS	CSPQUORUM CSRPCAC
SY\$SETIMR	7FFEE020	SYS	CSPQUORUM
SY\$SNDOPR	7FFEDFC0	SY\$P1_VECTOR	CSP CSPOPCOM
SY\$WAKE	7FFEE080	SY\$P1_VECTOR	CSPWAIT

DEI

-----  
! Symbols By Value !  
-----

Value

Symbols...

00000001	SS\$ NORMAL
00000007	CSP\$K MAXACTION
00000012	PR\$ IPL
00000014	SS\$ BADPARAM
0000001F	EXE\$C SYSEFN
00000400	R-CSP\$GC BASE_FP
00000404	R-CSP\$GL CSPQ
00000408	R-CSP\$GQ RESUME
00000410	R-CSP\$GQ WAIT
00000418	R-CSP\$GL CURCTX
000007A3	R-KERNEL ENQW
000007AD	R-CSP\$TECL OPCOM
000008B1	R-MUMBLE
000008B7	R-CSP\$\$CRASH
000008C8	R-CSP\$\$SAVE STACK
0000092A	R-CSP\$\$CREATE CTX
0000095F	R-CSP\$\$DELETE CTX
00000988	R-CSP\$RCPCACT
000009E8	R-CSP\$OPCOM
00000A04	R-CSP\$MOUNT
00000B59	R-CSP\$\$CALL ACTION
00000C08	R-CSP\$\$RESUME
00000C50	R-CSP\$\$WAIT
00000CA3	R-CSP\$\$FORK
00000CDB	R-CSP\$GL ACTIONVEC
00000D00	R-CSP\$BRKTHRU
0000149F	R-CSP\$QUORUM
000018D1	R-FAILOVER ID
000018D5	R-RESUME ADDRESS
000018D9	R-CJF\$RESUME FAILOVER
00001A48	RX-LIB\$GET EF
00001A4C	RX-LIB\$FREE EF
00001A50	RX-LIB\$FREE VM
00001A54	RX-LIB\$GET VM
00001A60	RX-SYSSDISMOUNT
00001A6C	RX-SYSSMOUNT
00002800	SS\$ NOPRIVSTR
48513258	SYSSK VERSION
7FFFEDE50	SYSS\$ASSIGN
7FFFEDE90	SYSS\$CMKRN
7FFFEDEE0	SYSS\$DASSGN
7FFFEDEF0	SYSS\$DCLEXH
7FFFEDF40	SYSS\$EXIT
7FFFEDF88	SYSS\$HIBER
7FFFEDFC0	SYSS\$NDOPR
7FFEDFC8	SYSS\$QIO
7FFEE020	SYSS\$SETIMR
7FFEE080	SYSS\$WAKE
7FFEE3D0	SYSS\$ENQW

Ps

SS

SS

SS

SS

SS

SS

SS

SS

SS

SS

. I

MC

SY

WI

WI

WM



Value	Symbols...
7FFEE418	SYSSGETDVIW
7FFEE4C8	SYSSBRKTHRU
7FFEFF38	CTL\$GL_CCBASE
800021F8	SCH\$GL_CURPCB
80003794	CLU\$GL_CLUB
80003882	CNX\$DISK_CHANGE
800038A6	EXESCSP_COMMAND
80003EB4	CLU\$GB_QDISK
80003EC6	CLU\$GW_QDSKINTERVAL
8000A9F9	EXESDEANONPAGED

Key for special characters above:

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





The image displays a grid of 100 small diagrams or maps, arranged in 10 rows and 10 columns. Each diagram is a square with a title and a grid of data points. The titles are as follows:

- Row 1: SYSLOA780 MAP, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 2: SYSLOA790 MAP, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 3: SCSLOA MAP, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 4: SYSMOULIS, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 5: SYSLOAUV1 MAP, SYSLOAWS1 MAP, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 6: CSP MAP, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 7: SYSLOA, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 8: CLUSTRLOA MAP, SYSLOA730 MAP, SYSLOA750 MAP, BREV, BREV, BREV, BREV, BREV, BREV
- Row 9: BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV
- Row 10: BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV, BREV